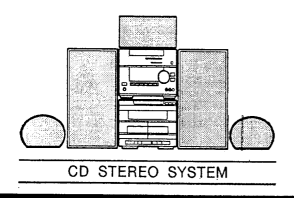
alwa



XR-AVH80



• BASIC TAPE MECHANISM: 2ZM-3MK2 PR4NM • BASIC CD MECHANISM: 4ZG-1 WRNM

• TYPE: EZ, K

SYSTEM	AMPLIFIER/ TUNER	CASSETTE DECK/ CD PLAYER	SPEAKER	REMOTE CONTROLLER
XR-AVH80 (TYPE: EZ)	RX-NAVH80	FD-NH80	SX-NAVH80 SX-C600 SX-R270	RC-T506
XR-AVH80 (TYPE: K)	RX-NAVH80	FD-NH80	SX-NAVH80 SX-C400 SX-R230	RC-T506

• If requiring information about the CD mechanism, see service manual of 4ZG-1WR. (S/M Code No. 09-965-128-10T)

VICENMAN

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SPECIFICATIONS

STEREO RECEIVER RX-NAVH80

<FM tuner section>

Tuning range

87.5 MHz to 108 MHz

Usable sensitivity (IHF) Antenna terminals

16.8 dBf

75 ohms (unbalanced)

<MW Tuner section>

Tuning range

531 kHz to 1602 kHz (9 kHz step) 530 kHz to 1710 kHz (10 kHz step)

Usable sensitivity Antenna

 $350 \, \mu V/m$ Loop antenna

<LW Tuner section> Tuning range Usable sensitivity Antenna

144 kHz to 290 kHz 1400 μV/m Loop antenna

<Amplifier section> Power output

Front (without connecting to the SURROUND SPEAKERS) Rated: 80 W + 80 W (6 ohms, T.H.D. 1 %, 1 kHz/DIN 45500) Reference: 100 W + 100 W (6 ohms, T.H.D 10 %, 1 kHz/DIN 45324)

DIN MUSIC POWER: 180 W +180

W<EZ ONLY> Rear (Surround)

Rated: 10 W + 10 W (16 ohms, T.H.D. 1 %, 1 kHz/DIN 45500) Reference: 12.5 W + 12.5 W (16 ohms, T.H.D 10 %, 1 kHz/DIN 45324)

DIN MUSIC POWER: 30 W + 30 W

<EZ ONLY> Center

Rated: 20 W (8 ohms, T.H.D. 1 %,

1 kHz/DIN 45500)

Reference: 25 W (8 ohms, T.H.D 10 %, 1 kHz/DIN 45324) DIN MUSIC POWER: 60 W <EZ ONLY>

Total harmonic distortion

0.1 % (60 W, 1 kHz, 6 ohms,DIN

AUDIO)

VIDEO 1/MD IN: 200 mV

(adjustable)

VIDEO 2/AUX IN: 200 mV

(adjustable)

MIC 1, MIC 2: 1 mV (10 kohms)

REC OUT: 200 mV SUPER WOOFER: 2.6 V SPEAKERS: accept speakers of 6 ohms or more

SURROUND SPEAKERS: accept speakers of 16 ohms or

more

CENTER SPEAKERS: accept speakers of 8 ohms or more PHONES (stereo jack): accepts headphones of 32 ohms or more

<General>

Inputs

Outputs

Power requirements Power consumption Dimensions of main unit

230 V AC, 50 Hz 160 W (System 180 W)

 $(W \times H \times D)$ Weight of main unit 260 x 199 x 333 mm 7.3 kg <EZ> 6.4 kg <K>

COMPACT DISC/STEREO CASSETTE DECK FD-NH80

<Cassette deck section>

Track format Frequency response

Signal-to-noise ratio

Metal tape: 50 Hz - 17000 Hz CrO, tape: 50 Hz - 16000 Hz Normal tape: 50 Hz -15000 Hz 75 dB (Dolby B NR ON, Metal tape

4 tracks, 2 channels stereo

peak level)

AC bias

Recording system Heads

Deck 1: Playhead x 1 Deck 2: Recording/playback/

erase head x 1

<Compact disc player section>

Laser

D-A converter Signal-to-noise ratio Harmonic distortion

Semiconductor laser (λ =780 nm) 1 bit dual 85 dB (1 kHz, 0 dB)

0.03% (1 kHz, 0 dB) Unmeasurable

<General>

Speakers

Dimensions (W x H x D)

260 X 204 X 320.2 mm 4 kg

Weight

Wow and flutter

SPEAKER SYSTEM SX-NAVH80

Cabinet type

3 way, bass reflex (magnetic shielded type) <EZ>

3 way, bass reflex (magnetic sealed type) <K>

Woofer:

160 mm cone type

Tweeter: 60 mm cone type Super tweeter: 20 mm ceramic type

Impedance 6 ohms Output sound pressure level 88 dB/W/m

Dimensions (W x H x D) Weight

250 x 396 x 250 mm 5 kg

· Design and specifications are subject to change without notice.

· Manufactured under license from Dolby Laboratories Licensing Corporation.

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Under license from BBE Sound, Inc.

MODEL NO.

RX-NAVH80

ELECTRICAL MAIN PARTS LIST

If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

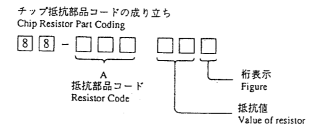
REF. NO.	PART NO.	KANRI DESCRIPTION	1	REF. NO.	PART NO.	KANRI DESCRIPTION NO.
IC					87-A40-274-010	DIODE, FMB-G16L
					87-A40-202-080	
	87-NT1-619-010				87-017-481-080	
	87-A20-650-010				87-A40-186-080	
	87-017-915-080	•			87-A40-235-080	zener, mtzj9.1c
	87-A20-056-010	· · · · · · · · · · · · · · · · · · ·				
	87-A20-107-010	IC,BA3836			87-020-339-080	C-DIODE,1SS226
	87-A20-083-010	IC,BA3835S				
	87-017-804-010			MAIN C.B		4
	87-017-888-080	IC, NJM4558MD				
	87-017-914-010	IC,BU4094 BCP		C101	87-016-520-090	
	87-A20-069-040	C-IC,BA3842F		C102	87-016-520-090	
				C104	87-010-235-080	
	87-070-127-110		•	C105	87-010-235-080	
	87-017-714-110			C106	87-016-285-080	CAP,E 47-100SME
	87-A20-514-010 87-A20-440-040	· ·		C107	87-010-407-080	CAP, ELECT 33-50V
	67-A20-440-040	C-IC,BU1920FS <ez></ez>		C107	87-010-407-080	
TRANSISTO	R			C100	87-010-263-080	
	•			C112	87-010-382-080	
	87-A30-086-070	C-TR,CSD1306E		C113	87-010-403-080	
	89-213-702-010		•			
	89-109-352-080			C116	87-012-140-080	CAP 470P
	87-026-610-080	TR, KTC3198GR		C121	87-012-368-080	C-CAP,S 0.1-50 F
	87-A30-083-080	TR,CSD1489B		C122	87-012-368-080	
				C123	87-012-368-080	
	87-A30-076-080			C124	87-012-368-080	C-CAP,S 0.1-50 F
	87-A30-075-080	• •				
	89-324-122-080	•		C125	87-010-264-040	
	87-A30-111-080	• • • • • • • • • • • • • • • • • • • •		C126	87-010-189-010	
	87-A30-097-010	TR,FN 1016		C127 C152	87-010-189-010 87-010-260-080	
	87-A30-098-010	TR, FP 1016		C152	87-018-212-080	
	87-A30-089-010			0103	0; 010 212 000	
	87-026-226-080			C164	87-018-212-080	CAP,TC U 0.022-50 ZF SA
	89-110-372-080			C165	87-010-197-080	
	87-026-211-080			C166	87-010-197-080	CAP, CHIP 0.01 DM
				C171	87-016-658-090	
	87-026-230-080			C172	87-016-658-090	CAP,E 4700-35 SMG
	87-026-227-080	•				
	87-026-235-080			C173	87-012-368-080	
	87-026-229-080 89-112-965-080			C174 C175	87-012-368-080	
	09-112-903-000	TR, 2SA1296 (0.75)	()	C175	87-012-368-080 87-012-368-080	
	87-026-228-080	TR, DTA124EK		C201	87-010-402-080	
	89-109-521-080			0202	0, 020 102 020	, , , , , , , , , , , , , , , , , , ,
	87-A30-047-080			C202	87-010-402-080	CAP, ELECT 2.2-50V
	87-A30-087-080			C205	87-010-184-080	
	87-026-214-080	TR, DTA114YS (0.3)	1)	C206	87-010-184-080	C-CAP,S 3300P-50 B
				C207	87-010-404-080	
	89-327-143-080		ı	C208	87-010-404-080	CAP, ELECT 4.7-50V
	87-A30-112-080			~ 220	07_010-407_016	CAD E 4 7-25 C1C
	89-420-612-010			C209	87-010-497-040	•
	89-505-434-540 87-026-269-080			C210 C211	87-010-497-040 87-010-184-080	•
	01 020 203-000	11/01411409		C211	87-010-184-080	
	87-026-213-080	C-TR, DTC114YK		C213	87-010-260-080	
		,		-		·
DIODE				C214	87-010-260-080	•
				C215	87-010-196-080	
	87-A40-116-060		51	C217	87-010-246-080	
	87-A40-115-060			C225	87-A10-516-080	· · · · · · · · · · · · · · · · · · ·
	87-070-274-080			C226	87-A10-516-080	C-CAP,S 100P-200 CH
	87-A40-270-080 87-A40-269-080			C229	87-016-461-080	C-CAP,S 0.47-16 Z F
	U/ 540-203-000	○ C DIONE'M(7020		C229 C230	87-016-461-080	
	87-020-027-080	CHIP-DIODE 18818	1	C233	87-010-196-080	
	87-A40-206-080		•	C234	87-010-196-080	
	87-A40-210-080			C235	87-010-196-080	
	87-070-345-080				300	
	87-A40-205-080			C236	87-010-196-080	CHIP CAPACITOR, 0.1-25
				C401	87-010-184-080	
	87-017-436-080				87-010-184-080	
	87-017-437-080	DIODE, IN4148M		C403	87-010-405-080	CAP, ELECT 10-50V

REF. NO.	. PART NO.	KANRI DES NO.	CRIPTION	REF. NO.		(ANRI NO.	DESCRIPTION
C404 C405 C406 C407 C408	87-010-405-080 87-010-260-080 87-010-101-080 87-010-188-080 87-010-188-080	CAP, ELECT CAP, ELECT CAP, CHIP 68	47-25V 220-16 00P	C782 C787 C788 C789 C790	87-010-405-080 87-010-184-080 87-010-184-080 87-010-179-080 87-010-179-080	CHIP CA CHIP CA CAP, CHI	ECT 10-50V PACITOR 3300P(K) PACITOR 3300P(K) P S B1200P P S B1200P
C409 C410 C411 C412 C413	87-018-127-080 87-018-127-080 87-010-197-080 87-010-197-080 87-010-195-080	CAP, CHIP O		C791 C792 C793 C794 C795	87-010-401-080 87-010-182-080 87-010-189-080 87-010-408-080 87-010-194-080	C-CAP,S C-CAP,S CAP, EL	ECT 1-50V 2200P-50 K B 8200P-50 B ECT 47-50V IP 0.047
C414 C415 C416 C417 C418	87-010-195-080 87-010-404-080 87-010-404-080 87-010-404-080 87-010-404-080	CAP, ELECT CAP, ELECT CAP, ELECT	4.7-50V 4.7-50V 4.7-50V	C796 C801 C806 C814 C815	87-010-403-080 87-018-134-080 87-018-134-080 87-010-197-080 87-018-134-080	CAPACITO CAPACITO CAP, CH	ECT 3.3-50V DR,TC-U 0.01-16 DR,TC-U 0.01-16 IP 0.01 DM DR,TC-U 0.01-16
C419 C500 C501 C502 C503	87-010-544-080 87-010-197-080 87-010-183-080 87-010-194-080 87-010-196-080	CAP, ELECT CAP, CHIP 0 C-CAP,S 270 CAP, CHIP 0 CHIP CAPACI	0.1-50V .01 DM OP-50 B .047 FOR,0.1-25	C816 C817 C818 C819 C820	87-018-134-080 87-010-197-080 87-010-197-080 87-010-197-080 87-010-408-080	CAP, CHI CAP, CHI CAP, CHI	OR,TC-U 0.01-16 IP 0.01 DM IP 0.01 DM IP 0.01 DM ECT 47-50V
C504 C505 C506 C507 C509	87-010-263-080 87-010-404-080 87-010-404-080 87-010-545-080 87-010-194-080	CAP, ELECT CAP, ELECT CAP, ELECT CAP, ELECT CAP, CHIP O	0.22-50V	C821 C822 C823 C828 C829	87-010-197-080 87-010-197-080 87-010-197-080 87-010-196-080 87-010-196-080	CAP, CHI CAP, CHI CHIP CAI	PACITOR, 0.1-25
C510 C511 C512 C542 C600	87-010-384-080 87-010-404-080 87-010-404-080 87-018-209-080 87-010-405-080	CAP, ELECT CAP, ELECT CAP, ELECT CAP, TC-U 0.0	1.7-50V 1.7-50V L-50 Z F	C860 C861 C862 C863 C864	87-010-405-080 87-010-196-080 87-012-156-080 87-018-123-080 87-010-315-080	CHIP CAP C-CAP, S CAP, TC U	0-50V <ez> PACITOR,0.1-25<ez> 220P-50 J CH GRM<ez> 1 220P-50 K B UP050<ez> 27P-50 J CH<ez></ez></ez></ez></ez></ez>
C601 C602 C605 C606 C607	87-010-213-080 87-010-213-080 87-010-544-080 87-010-544-080 87-010-196-080	C-CAP,S 0.00 C-CAP,S 0.00 CAP, ELECT (CAP, ELECT (CHIP CAPACIO	L5-50 B L5-50 B L1-50V D.1-50V POR,0.1-25	C865 C866 C867 C868 C869	87-010-315-080 87-010-196-080 87-018-127-080 87-010-405-080 87-010-197-080	CAP, TC U	27P-50 J CH <ez> PACITOR,0.1-25<ez> 470P-50 K B UP050<ez> 0-50V<ez> P 0.01 DM<ez></ez></ez></ez></ez></ez>
C622	87-010-196-080 87-010-318-080 87-010-318-080 87-010-318-080 87-012-142-080	CHIP CAPACIT C-CAP,S 47P C-CAP,S 47P C-CAP,S 47P CAP, S 0.33	TOR, 0.1-25 50 CH 50 CH 50 CH 16	C872 C940 C942 C946 C949	87-010-196-080 87-010-197-060 87-010-150-080 87-010-401-080 87-014-049-080	CAP, CHI C-CAP,S CAP, ELE	PACITOR, 0.1-25 <ez> P 0.01 DM 6P-50 D CH CT 1-50V 70P-100 J</ez>
C635 C636 C701	87-010-196-080 87-018-209-080 87-010-196-080 87-010-381-080 87-010-404-080	CHIP CAPACIT CAP, CER 0.3 CHIP CAPACIT CAP, ELECT 3 CAP, ELECT 4	330-16V	C952 C957 C958 C960 CF801	87-010-197-080 87-010-315-080 87-010-197-080 87-010-196-080 87-008-423-080	C-CAP,S CAP, CHI CHIP CAP	P 0.01 DM 27P-50 J CH P 0.01 DM ACITOR, 0.1-25 SFE10.7MS3GH-A-TP21
C704 C711 C712	87-010-197-080 87-010-197-080 87-010-263-080 87-010-196-080 87-010-197-080	CAP, CHIP 0. CAP, CHIP 0. CAP, ELECT 1 CHIP CAPACI1 CAP, CHIP 0.	01 DM .00-10V 'OR,0.1-25	CF802 FB143 FFE801 J252 J253	82-785-747-080 87-008-372-080 AB-6ZA-191-030 87-A60-031-010 87-099-801-010	6ZA-1 FE	EMI BL OIRNI ENM BLK ST W/S
C722 C723 C725	87-010-197-080 87-010-152-080 87-010-178-080 87-010-178-080 87-010-196-080	CAP, CHIP 0. C-CAP,S 8P-5 CHIP CAP 100 CHIP CAP 100 CHIP CAPACIT	0 CH 0P 0P	J254 J801 L201 L202 L202	87-033-240-010 87-033-241-010 87-003-383-010 87-003-383-010 87-003-383-010		- S-
C760 C761 C770	87-010-248-080 87-010-197-080 87-010-196-080 87-010-405-080 87-010-405-080	CAP, ELECT 2 CAP, CHIP 0. CHIP CAPACIT CAP, ELECT 1 CAP, ELECT 1	01 DM OR,0.1-25 0-50V	L702 L741	87-003-293-010 87-003-293-010 87-A50-015-010 87-A90-051-010 87-003-143-080	COIL, TR COIL, TR COIL, FM FLTR, CFA COIL 4.7	AP MPX DET(TOK) Z-450(TOK)
C773 C774 C775	87-010-194-080 87-010-196-080 87-010-248-080 87-010-405-080 87-010-197-080	CAP, CHIP 0. CHIP CAPACIT CAP, ELECT 2 CAP, ELECT 1 CAP, CHIP 0.	OR,0.1-25 20-10V 0-50V	L850 L941 L942	87-003-098-080 87-003-098-080 87-850-020-010 87-850-019-010 86-NF4-665-010		UH <ez> LW (COI) 252kHz LW (COI) 856kHz</ez>
C778 C779 C780	87-010-400-080 87-010-401-080 87-010-401-080 87-010-197-080 87-010-405-080	CAP, ELECT 0 CAP, ELECT 1 CAP, ELECT 1 CAP, CHIP 0. CAP, ELECT 1	-50V -50V 01 DM	LED322 LED323 LED324	87-070-281-080 87-070-281-080 87-070-281-080 87-070-281-080 87-070-281-080	LED, SLZ7 LED, SLZ7 LED, SLZ7	36A-25-s-T1 36A-25-s-T1 36A-25-s-T1 36A-25-s-T1 36A-25-s-T1

	REF. NO.	PART NO.	KANRI NO.	DESCRIPTION		REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
	LED331 LED332 LED333 LED334 LED335	87-070-281-080 87-070-281-080 87-070-281-080 87-070-281-080 87-070-281-080	LED, SLZ LED, SLZ LED, SLZ	736A-25-S-T1 736A-25-S-T1 736A-25-S-T1 736A-25-S-T1 736A-25-S-T1		C708 C709 C710 C711 C712	87-010-993-080 87-012-393-080 87-012-393-080 87-010-401-040 87-010-553-040	C-CAP,S C-CAP,S CAP,E 1	0.056-25 B 0.22-16 R K 0.22-16 R K -50 SME 7-16 GAS
	PR201 PR202 R117 R229 R230	87-A90-195-080 87-A90-195-080 87-022-394-080 87-A00-258-080 87-A00-258-080	PROTECTORES, NF RES, M/F	DR 7A 125V 251 DR 7A 125V 251 J.47-1/4WJ 0.22-1W J 0.22-1W J		C713 C714 C715 C716 FB101	87-010-405-040 87-010-552-040 87-016-669-080 87-010-196-080 87-008-372-080	CAP,E 2 C-CAP,S CHIP CA	0-50 2-16 GAS 0.1-25 K B PACITOR, 0.1-25 IB01 RN1
	R231 R232 RY101 SFR722 TC701	87-A00-258-080 87-A00-258-080 87-A90-464-010 87-024-432-080 87-011-221-080	RES,M/F RELAY, 1 SFR,4.7	0.22-1W J 0.22-1W J XG12D2-0(M) K RH063EC MMER 30P		FB102 FL201 J601 J602 L202	87-008-372-080 86-NT1-636-010 87-A60-284-010 87-A60-284-010 87-005-151-080	FL, BJ45. JACK, 3. JACK, 3.	IB01 RN1 1GK 5MO (MSC) 5MO (MSC) 2UH U LAL03
	TC942 TH201 TH202 W101 W101	87-011-221-080 87-A90-221-010 87-A90-221-010 85-NF5-628-010 85-NF5-628-010	C-THMS, I C-THMS, I F-CABLE	.00K .00K 7P-2.5		L220 L221 LED301 LED302 LED303	87-A50-052-010 87-003-152-080 87-A40-316-080 87-A40-316-080 87-A40-316-080	COIL, 1: LED, SLR LED, SLR	OCK 5.76MHZ T1 00UH -56PCT31 GRN -56PCT31 GRN -56PCT31 GRN
	W304 X703 X721 X850	87-NT1-650-010 84-508-618-010 87-030-372-010 89-KT1-608-010	VIBRATEI VIB, XTA	R CSB456 F15		LED304 LED305 LED306 LED307 LED308	87-A40-316-080 87-A40-316-080 87-A40-316-080 87-A40-316-080 87-A40-316-080	LED, SLR LED, SLR LED, SLR	-56PCT31 GRN -56PCT31 GRN -56PCT31 GRN -56PCT31 GRN -56PCT31 GRN
F	PRONT C.B					LED309 LED310	87-A40-316-080 87-A40-316-080		-56PCT31 GRN
	C201	87-010-555-040	CAP,E 10	0-10 GAS		LED310	87-A40-317-080		-56PCT31 GRN -342VCT31 RED
	C202	87-010-497-040		7-35 GAS		LED312	87-A40-317-080		-342VCT31 RED
	C203	87-010-494-040	CAP,E 1			LED313	87-A40-317-080		342VCT31 RED
	C204	87-A10-189-040	CAP,E 2						
	C205	87-010-196-080	CHIP CA	PACITOR, 0.1-25		LED314	87-A40-317-080		·342VCT31 RED
	C206	87-010-196-080	0775 av			LED315	87-A40-317-080		342VCT31 RED
	C215	87-010-560-040	CAP, E 10	PACITOR, 0.1-25		LED321	87-070-281-080		736A-25-S-T1
	C216	87-010-560-040	CAP,E 10			LED322 LED331	87-070-281-080		736A-25-S-T1
	C217	87-010-408-040	CAP, E 47			TECOST	87-070-281-080	יארכי כקים	736A-25-S-T1
	C221	87-010-312-080		15P-50 CH		LED332	87-070-281-080	TED CITY	736A-25-S-T1
			0 0 / 0	131 30 CH		LED333	87-070-281-080		36A-25-S-T1
	C222	87-010-180-080	C-CER 15	000P			87-070-281-080		36A-25-S-T1
	C223	87-010-498-040	CAP,E 10			LED334 LED336 LED337	87-A40-363-080		56PCTB7 GRN
	C224	87-012-145-080		P S 270P CH		LED337	87-A40-363-080		56PCTB7 GRN
	C225	87-010-560-040	CAP,E 1						
	C301	87-010-196-080	CHIP CAR	ACITOR, 0.1-25		LED338	87-A40-268-080	LED, SLH-	56DCT31 ORN
						LED339	87-A40-268-080		56DCT31 ORN
	C302	87-018-209-080		R 0.1-50V		LED340	87-A40-268-080		56DCT31 ORN
	C350 C501	87-010-112-040	CAP,E 10	0-16		LED341	87-A40-268-080		56DCT31 ORN
	C501	87-010-322-080 87-010-196-080		100P-50 CH	-	LED342	87-A40-268-080	LED, SLH-	56DCT31 ORN
	C503	87-010-196-080		ACITOR, 0.1-25 ACITOR, 0.1-25			07 110 000 000		
		0, 010 150 000	CHIF CAP	AC110R, 0.1-23		LED343 S120	87-A40-268-080 87-A90-095-080		56DCT31 ORN
	C504	87-010-196-080	CHIP CAP	ACITOR, 0.1-25		S120 S121	87-A90-095-080		EVQ11G04M EVQ11G04M
	C505	87-010-196-080		ACITOR, 0.1-25		S122	87-A90-095-080		EVQ11G04M
	C506	87-010-196-080	CHIP CAP	ACITOR, 0.1-25		S123	87-A90-095-080		EVQ11G04M
	C601	87-010-196-080		ACITOR, 0.1-25				,	-
	C602	87-010-545-040	CAP,E 0.	22-50 SME			87-A90-095-080		EVQ11G04M
	C603	97-010-224 000	Aner				87-A90-095-080		EVQ11G04M
	C604	87-010-321-080 87-010-196-080		ACITOR,82P(J) ACITOR,0.1-25			87-A90-095-080		EVQ11G04M
	C605	87-010-196-080		ACITOR, 0.1-25			87-A90-095-080		EVQ11G04M
	C608	87-010-177-080		820P-50 SL		5126	87-A90-095-080	SW, TACT	EVQ11G04M
	C609	87-016-251-040		0-16 SMG		S129	87-A90-095-080	SW. Tacm	EVQ11G04M
			/				87-A90-095-080		EVQ11G04M EVQ11G04M
	C610	87-010-405-040	CAP,E 10				87-A90-095-080		EVQ11G04M
		87-010-560-040		-50 GAS		S132	87-A90-095-080		EVQ11G04M <ez></ez>
	C612	87-010-406-040	CAP,E 22	-50 SME			87-A90-095-080		EVQ11G04M <ez></ez>
	C613	87-010-494-040	CAP,E 1-						
	C615	87-010-186-080	CAP, CHIP	4700P			87-A90-095-080		EVQ11G04M <ez></ez>
	C618	87-010-196-080	מנדה מזה	ACITOR, 0.1-25			87-A90-095-080		EVQ11G04M
	C701	87-010-196-080	CAP, E 1-				87-A90-095-080		EVQ11G04M
	C702	87-010-494-040	CAP,E 1-				87-A90-095-080		EVQ11G04M
	¢703	87-010-182-080		2200P-50 B		0140	87-A90-095-080	SW, TACT	EVQ11G04M
	C704	87-010-182-080		2200P-50 B		S141	87-A90-095-080	ርህ መእርመ	EVQ11G04M
			,5				87-A90-095-080		EVQ11G04M EVQ11G04M
		87-010-545-040	CAP,E 0.	22-50 SME			87-A90-124-010		10KA L20
	C706	87-010-545-040	CAP,E 0.	22-50 SME			86-NT1-634-010		100kW-L20
	C707	87-010-993-080	C-CAP,S	0.056-25 B					

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION		REF. NO		Kanri No.	DESCRIPTION
MYR C.B					C911	87-012-140-080	CAP 4701	,
C616 C617 C637 C638 C751	87-010-545-040 87-010-545-040 87-010-405-040 87-010-405-040 87-010-402-040	CAP,E 0 CAP,E 1 CAP,E 1			C912 C913 C920 C921	87-010-196-080 87-012-141-080 87-010-402-040 87-010-180-080	C-CAP,S CAP,E 2. C-CER 15	
C752 C753 C754 C755	87-010-402-040 87-010-404-040 87-010-404-040 87-010-260-040	CAP,E 2 CAP,E 4 CAP,E 4	.2-50 SME .2-50 SME .7-50 SME .7-50 SME 7-25 SME		C922 C923 C924 C925 C926	87-010-406-040 87-012-140-080 87-010-260-040 87-010-993-080 87-010-196-080		1
C756 C757 C803 C804	87-010-196-080 87-010-384-040 87-010-405-040 87-010-405-040	CAP,E 10 CAP,E 10	PACITOR,0.1-25 00-25 SME 0-50		C927 C928 C934 C943	87-010-197-080 87-010-196-080 87-010-154-080 87-012-140-080	CHIP CAP CAP CHIP CAP 470P	e e
C805 C806	87-010-260-040 87-016-081-080		7-25 SME 0.1-16 RK		C949 C950	87-010-154-080	CAP CHIP	
C807 C808 C809 C810	87-010-401-040 87-010-318-080 87-010-318-080 87-012-368-080	CAP,E 1- C-CAP,S C-CAP,S			C951 C952 C954 C956	87-010-180-080 87-010-402-040 87-010-260-040 87-010-406-040 87-010-993-080	CAP,E 47 CAP,E 22	2-50 SME -25 SME
C823	87-010-263-040 87-010-406-040 87-016-081-080 87-016-081-080 87-016-081-080	C-CAP,S C-CAP,S	00-10 2-50 SME 0.1-16 RK 0.1-16 RK 0.1-16 RK		C957 C958 C959 C960 C963	87-010-196-080 87-010-197-080 87-010-196-080 87-010-387-040 87-010-194-080	CAP, CHI CHIP CAP	ACITOR,0.1-25 P 0.01 DM ACITOR,0.1-25 0-25 M SME P 0.047
C825 C827 C828 C831 C832	87-012-140-080 87-010-401-040 87-010-177-080 87-A10-229-080 87-012-393-080	CAP 470F CAP,E 1- C-CAP,S C-CAP,S C-CAP,S	50 SME 820P-50 SL 0.68-10 K W5 0.22-16 R K		J901 L901 L903 R942 R988	87-A60-351-010 87-003-383-010 87-003-383-010 87-022-663-080 87-022-663-080	JACK, PIN COIL, 1UH COIL, 1UH RES, M/F RES, M/F	-s 0.1-1W J
	87-012-393-080		0.22-16 R K		AC2 C.B			
C835 C836 C837	87-010-404-040 87-010-404-040 87-012-393-080 87-012-393-080 87-016-081-080	CAP,E 4. C-CAP,S C-CAP,S	7-50 SME 7-50 SME 0.22-16 R K 0.22-16 R K 0.1-16 RK		PR101 PR102 PR103 PR104 PR105	87-026-682-080 87-026-682-080 87-026-681-080 87-026-681-080 87-026-682-080	PROTECTO: PROTECTO: PROTECTO:	R,10A 60V491 R,10A 60V491 R,5A 60V 491 R,5A 60V 491
C842 C845 C847	87-016-081-080 87-016-081-080 87-016-081-080 87-010-176-080 87-010-176-080	C-CAP,S C-CAP,S C-CAP,S	0.1-16 RK 0.1-16 RK 0.1-16 RK 680P-50 SL 680P-50 SL	Δ	PR106	87-026-682-080		R,10A 60V491
C853 C854 C856	87-016-456-040 87-016-251-040 87-016-471-040 87-010-384-040 87-012-368-080	CAP,E 10 CAP,E 10	-16 LLA 0-16 SMG -50 K SME 0-25 SME 0.1-50 F	\bigwedge	FC1 FC2 PT103	87-035-191-010 87-033-213-080 87-033-213-080 86-NT2-628-010 87-A60-317-010	FUSE, 3.1: CLAMP, FU CLAMP, FU PT, 6NT2 I TERMINAL,	JSE PR-E
C862 C863 C864	87-010-400-040 87-010-400-040 87-010-400-040 87-010-400-040 87-012-368-080	CAP,E 0. CAP,E 0. CAP,E 0. CAP,E 0. C-CAP,S	47-50 47-50 47-50	Δ	T2	87-A60-317-010	terminal,	1P MSC
C867 C868 C871	87-010-322-080 87-010-322-080 87-010-322-080 87-010-182-080 87-018-208-080	C-CAP,S	100P-50 СН 100P-50 СН 100P-50 СН 2200P-50 К В 7-50F					
R827	37-005-481-080 37-025-407-080 36-NT1-632-010	COIL, 47U RES, 100K VR, 50KBX						
R-AMP C.B								
C902 8 C903 8 C904 8	37-012-368-080 37-012-368-080 37-010-398-090 37-010-398-090 37-012-140-080	C-CAP,S (C-CAP,S (CAP,E 22) CAP,E 22) CAP,E 220 CAP 470P	0.1-50 F 00-35V				·	
	37-010-246-040 37-012-140-080	CAP,E 47 CAP 470P	-35 SME					

○ チップ抵抗部品コード/CHIP RESISTOR PART CODE



チップ抵抗 Chip resistor

容量	種類	許容誤差	記号	寸法/Dimen:	sions (n	nm)		抵抗コード : A
Wattage	Туре	Tolerance	Symbol	外形/Form	L	W	t	Resistor Code: A
1/16W	1608	±5%	CI		1.6	0.8	0.45	108
1/10W	2125	±5%	CJ		2	1.25	0.45	118
1/8W	3216	±5%	C) ·	W W	3.2	1.6	0.55	128

TRANSISTOR ILLUSTRATION



E C B

2SA1296GR KTC3198GR



E C 1

CSD1489B 2SA952 CSD655E C2N5551



E B C

C2N5401



ECE

2SA935Q



ВСЕ

2SB1370 FN1016 FP1016 2SD2061



2SK543



GDS

2SK2723



2SK2158



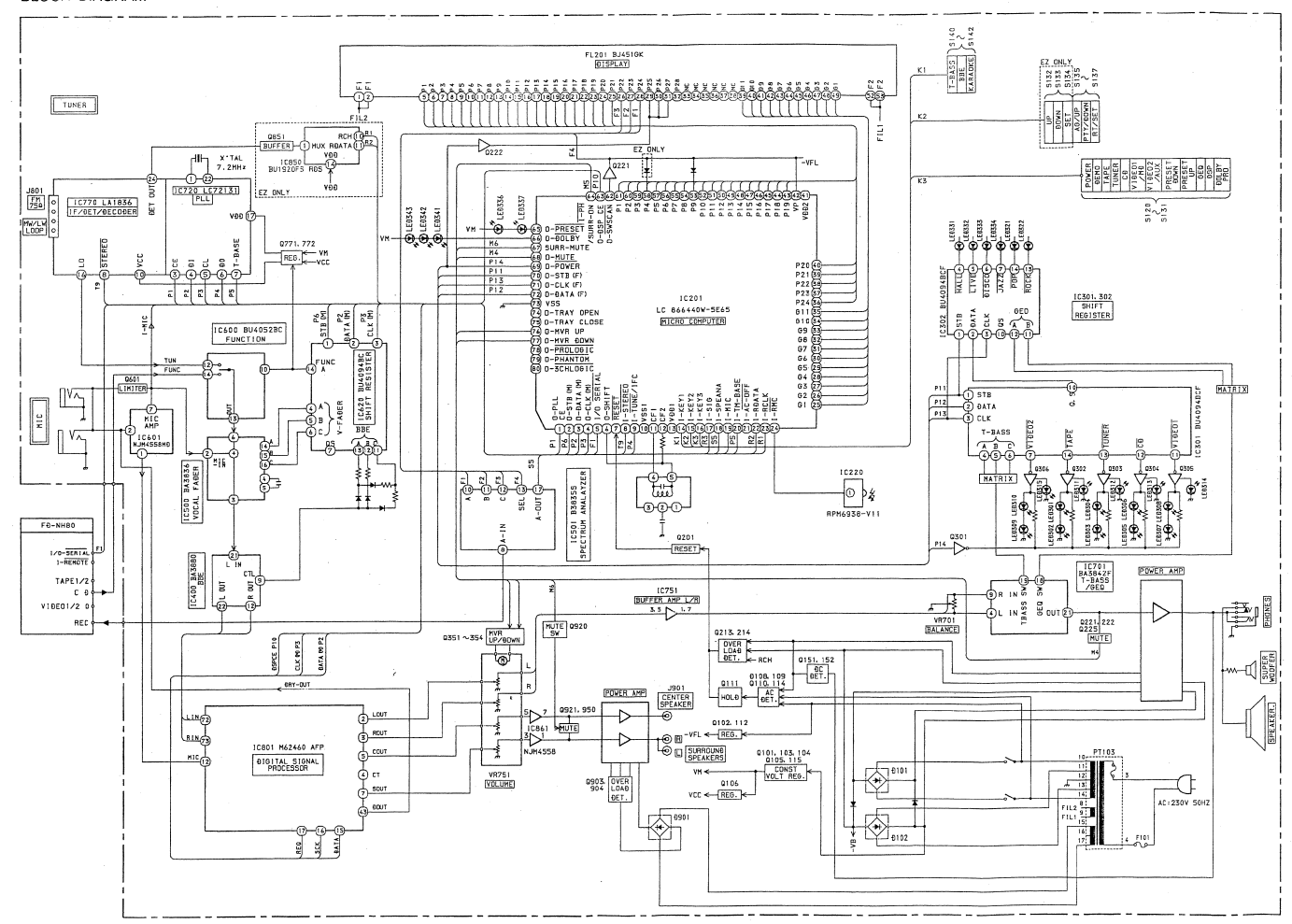
2SA1235F 2SA1037

2SC2714	DTA144EK
2SC3052F	DTA114YK
CSD1306E	DTC114EK
2SC2412	DTA143XK
DTA143EK	DTA124EK
	TO 170 4 4 4 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7

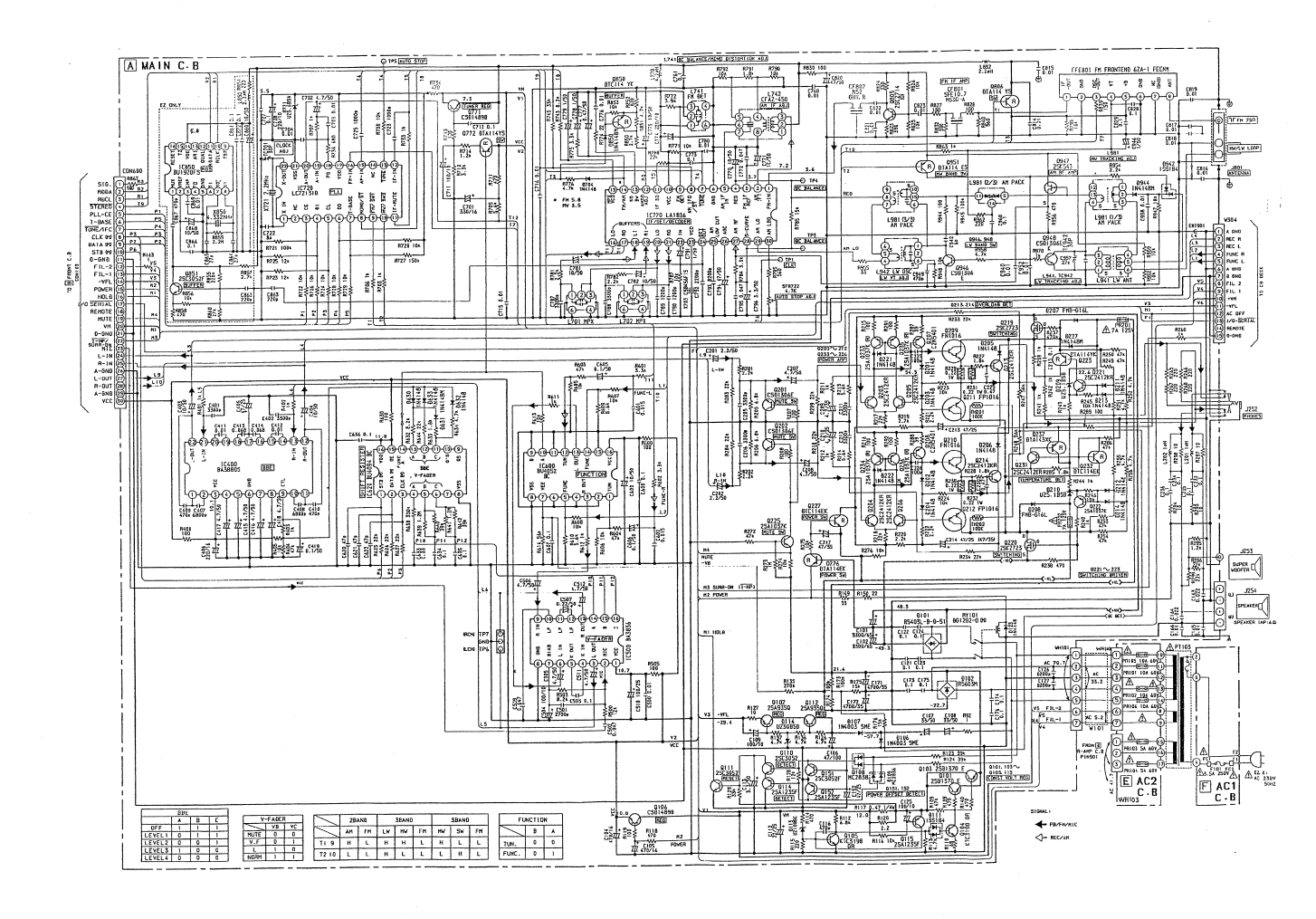
DTA114EK DTC114YK

DTA114ES DTA114YS

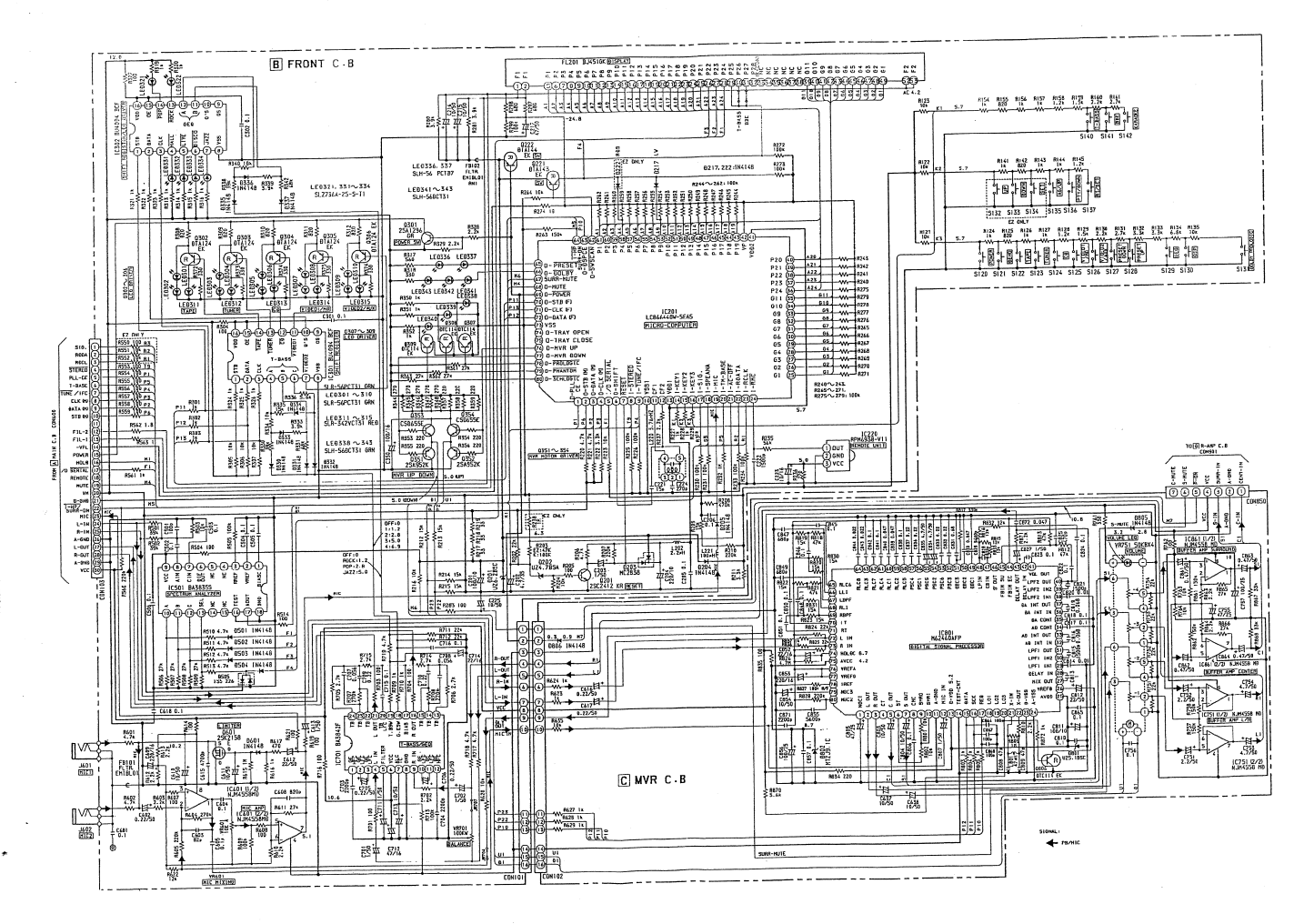
E C B



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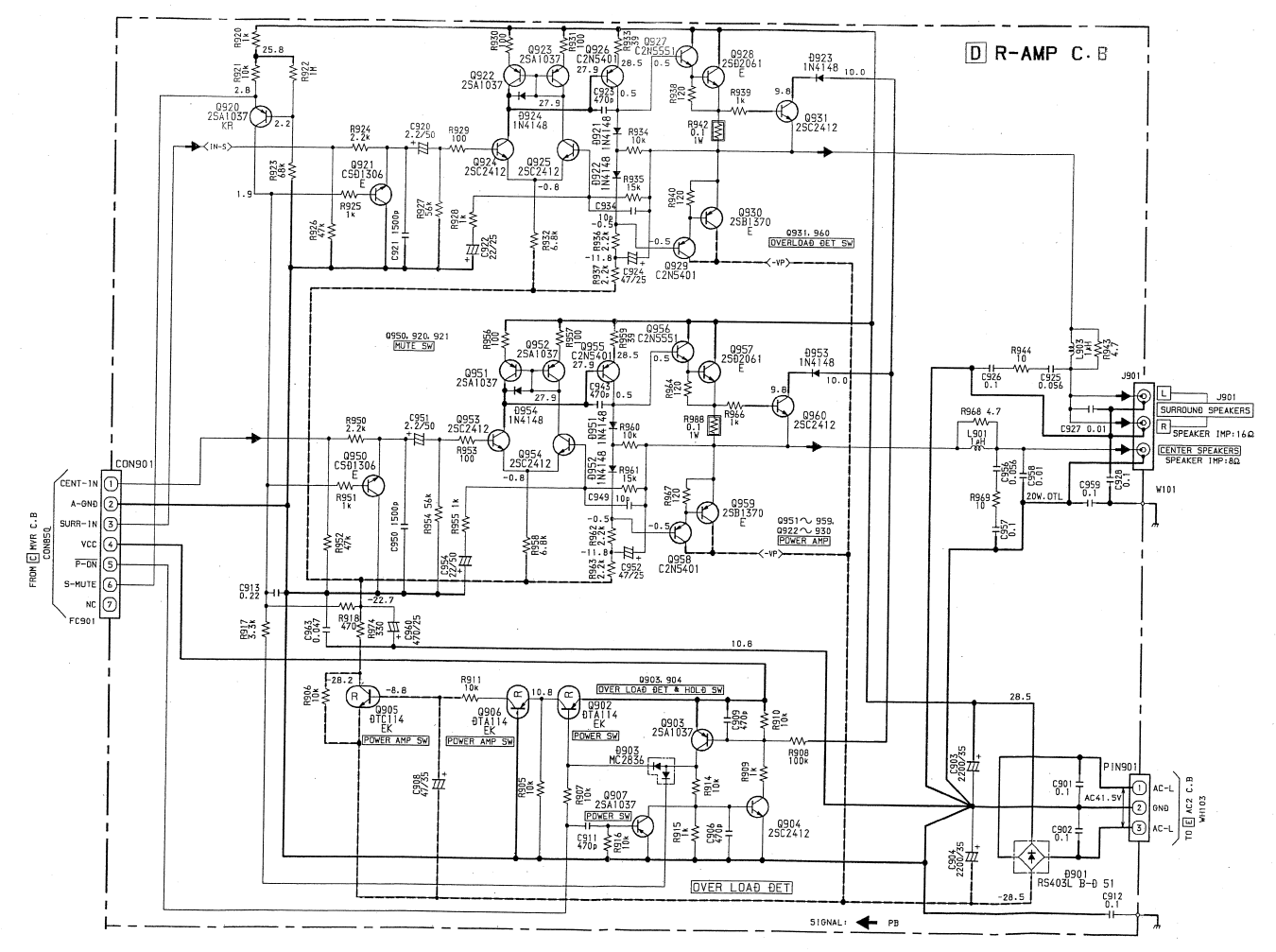


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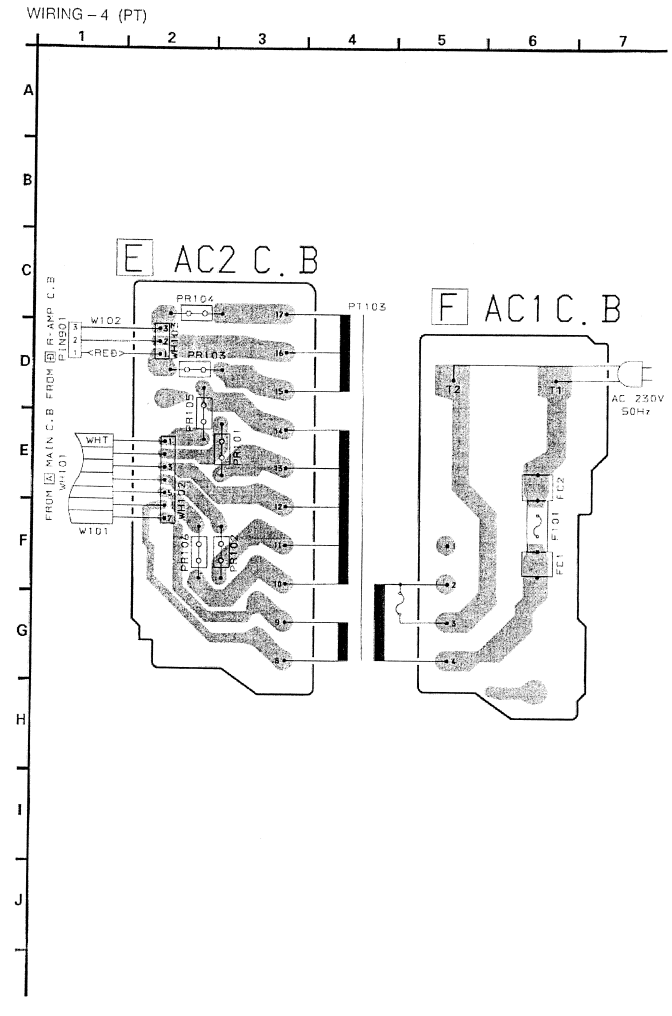


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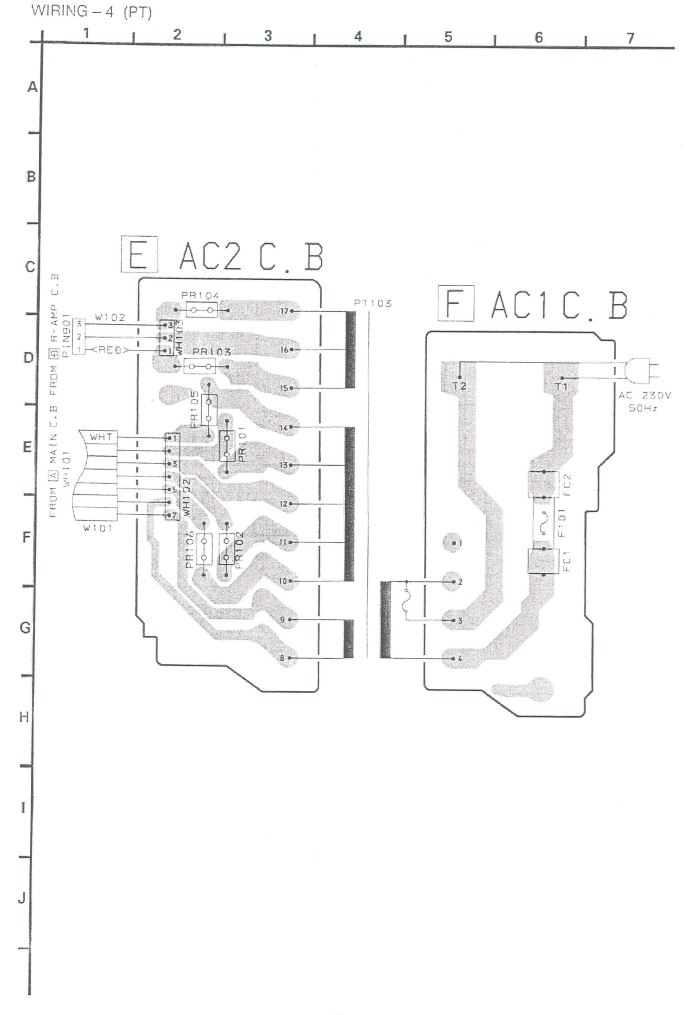
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Pin No.	Pin Name	Ι/O	Description
. 1	NGC1	I	Noise sequencer 1.
2	LOUT	0	Calcada de la circulation DV DAGO DI OLOGICO OTRITO
3	. R OUT	0	Selected output signal from BY-PASS,PLOLOGIC,OTHER and MUTE by selector.
4	СТ	0	When it is PHANTOM MODE, CT do not output.
5	COUT	0	C OUT is output from C Trimmer.
6	ST	0	ST output is selected from BNRout, Dout and 3STEREO/MUTE.
7	s out	0	SOUT is output from S.Trimmer.
8	СМС	I	Center mode control.
9	SMRO	0	
10	SMRI	I	This is a amplifler to control mixed level of surround output with external resistance.
11	A-GND	-	Connect to GND.
12	MIC IN	I	Microphone input with ECHO MODE.
13	D-VDD	-	Digital power supply.
14	TEST-CNT	-	Fixed to GND
15	DATA		
16	SCK	I	Input via serial data from MCU.
17 .	REQ	1	
18	LO1		
19	* LO2	0	Open collector output pin.
20	LO3	1	
21	X-IN	I	
22	X-OUT	0	Connect a 4-MHz ceramic filter.
23	D-VSS		Digital GND.
24	A-VSS	-	Analog GND.
25	AVDD	-	Analog power supply.
26	VREFD	0	1/2 Vcc output Connect a filter capacitor.
27	MIX OUT	0	Front signal of delay that is S', L + R, L - R and MIC output
28	DELAY IN	I	This is a delay input. Input by AC cuppring.
29	LPF1 IN1	I	Low pass filter 1 input 1.
30	LPF1 IN2	I	Low pass filter 1 input 2.
31	LPF1 OUT	0	Low pass filter 1 output.
32	AD INT IN	I	A/D INTEGRAL CAL input.
33	AD INT OUT	0	A/D INTEGRAL CAL output.
34	AD CONT		A/D control.
35	DA CONT		D/A control.
36	DA INT IN	I	D/A INTEGRAL CAL input.
37	DA INT OUT	0	D/A INTEGRAL CAL output.
38	LPF2 IN1	I	Low pass filter 2 input 1.
39	LPF2 IN2	I	Low pass filter 2 input 2.
. 40	LOF2 OUT	0	Delay signal output.
41	VOL OUT	0	This is output of a delay volum that possible to control + 3dB~∞.



Pin No.	Pin Name	ΙΟ	Description	
. 1	NGC1	I	Noise sequencer 1.	
2	LOUT	0	Colocted output signal from DV DASS DI OLOGIC OTHER LANGERS	
3	R OUT	0	Selected output signal from BY-PASS,PLOLOGIC,OTHER and MUTE by selector	
4	CT	0	When it is PHANTOM MODE, CT do not output.	
5	C OUT	0	C OUT is output from C Trimmer.	
6	ST	0	ST output is selected from BNRout, Dout and 3STEREO/MUTE.	
7	S OUT	0	SOUT is output from S.Trimmer.	
8	CMC	I	Center mode control.	
9	SMRO	0		
10	SMRI	I	This is a amplifler to control mixed level of surround output with external resistance	
11	A-GND	-	Connect to GND.	
12	MIC IN	I	Microphone input with ECHO MODE.	
13	D-VDD	-	Digital power supply.	
14	TEST-CNT	-	Fixed to GND	
15	DATA			
16	SCK	I	Input via serial data from MCU.	
17 .	REQ			
18	LO1			
19	LO2	0	Open collector output pin.	
20	LO3			
21	X-IN	I		
22	X-OUT	0	Connect a 4-MHz ceramic filter.	
23	D-VSS		Digital GND.	
24	A-VSS	-	Analog GND.	
. 25	AVDD-	-	Analog power supply.	
26	VREFD	0	1/2 Vcc output Connect a filter capacitor.	
27	MIX OUT	0	Front signal of delay that is S', $L + R$, $L - R$ and MIC output	
28	DELAY IN	I	This is a delay input, Input by AC cuppring.	
29	LPF1 IN1	I I	Low pass filter 1 input 1.	
30	LPF1 IN2	I	Low pass filter 1 input 2.	
31	LPF1 OUT	0	Low pass filter 1 output.	
32	AD INT IN	I	A/D INTEGRAL CAL input.	
33	AD INT OUT	0	A/D INTEGRAL CAL output.	
34	AD CONT		A/D control.	
35	DA CONT		D/A control.	
36	DA INT IN	I	D/A INTEGRAL CAL input.	
37	DA INT OUT	0	D/A INTEGRAL CAL output.	
38	LPF2 IN1	I	Low pass filter 2 input 1.	
39	LPF2 IN2	I	Low pass filter 2 input 2.	
40	LOF2 OUT	0	Delay signal output.	
41	VOL OUT	0	This is output of a delay volum that possible to control + 3dB	



Pin No.	Pin Name	I/O	Description
42	DELAY IN	I	Delay signal input to a mixing amplifier.
43	DELAY OUT	0	Delay signal output from a mixing amplifler.
44	FBIN EC	I	Feedback signal intput with ECHO MODE.
45	FBIN SU	1	Feedback signal input with SURROUND MODE.
46	S'OUT	0	Surround channel output precedent to delay generator. Always outputs signals,
			irrespectiv of the operation mode (2-/3-/4-channel).
47	DBIN	I	This amplifler compornent 7KHz-LPF with external resistances and capaciters.
48	LPIN	0	LPF output is conected to input of Modified BNR.
49	DBC1	I	Modified B-type NR decorder.
50	DBC2	I	Modified B-type NR decorder.
51	DBC3	. I	Modified B-type NR decorder.
52	PSC3	. I	Dual-time constant and threshold switches.
53	PSC6	I	Dual-time constant and threshold switches.
54	PSC2	I	Dual-time constant and threshold switches.
55	PSC5	I	Dual-time constant and threshold switches.
56	PSC1	I	Dual-time constant and threshold switches.
57	PSC4	I	Dual-time constant and threshold switches.
58	RLC5	I	Log difference amplifiers.
59	RLC2	I	Log difference amplifiers.
60	RLC1	I	Log difference amplifiers.
61	RLC4	I	Log difference amplifiers.
62	RLC7	I	Full wave rectifier.
63	RLC3	I	Full wave rectifier.
64	RLC8	I	Full wave rectifier.
65	RLC6	I	Full wave rectifier.
66	LL1	I	Lch BPF in.
67	LBPF	0	Lch BPF feedback out.
68	RLI	I	Rch BPF in.
69	RBPF	0	Rch BPF feedback out.
70	LT	0	Lch selector #1 out.
71	RT	0	Rch selector #1 out.
72	LIN	I	Lch signal input.
73	R IN	I	Rch signal input.
74	HOLDC	I	Auto input balance control.
75	AVCC	-	Analog power supply.
76	VREFA	I	Vref in.
77	VREFG	I	Vref out.
78	IREF	I	Iref in.
79	NGC3	I	Noise sequencer 3.
80	NGC2	I	Noise sequencer 2.

IC, LC72131

Pin No.	Pin Name	I/O	Description
1	XIN	1/0	A second a sillate (TOMIT) is second all the second discounts.
22	XOUT] #/0	A crystal oscillator (7.2MHz) is connected between these pins.
2	NC	-	Not used.
3	CE	I	To enable the IC. Active "H".
4	DI	I	Digital data input from CPU (LC866440W-5E65) when relevant key is operated. Active "H".
5	CLK	ī	To clock in the data DI.
6	DO	0	Digital data output to CPU (LC866440W-5E65).
7	TM-BASE	0	Outputs a reference clock signal (8Hz) for the clock.
8	MONO / BEAT	0	Outputs "H" when MONO / BEAT is switched.
9	FM / AM	0	Output "L" or "H" as follows: 2 BAND 3 BAND AM FM LW MW FM MW SW FM H L H L H L L L
10	MW	0	Outputs "L" or "H" as follows: 2 BAND 3 BAND AM FM LW MW FM MW SW FM L L H L L H L
11	IF-MUTE	0	To control internal counter.
12	IFIN	I	General purpose counter input.
13	TUNE	I	Receives "L" when station is tuned.
14	NC	_	Not used.
15	A MIN	I	Receives the AM local oscillator frequency signal.
16	F MIN	I ·	Receives the FM local oscillator frequency signal.
17	VDD		Supply power to IC (+5V).
18	PD	0	PLL charge pump output.
19	AIN	I	
20	AOUT	0	The MOS transistor for PLL active low pass filter.
21	VSS	_	Ground.

IC, LC866440W-5E65

Pin No.	Pin Name	I/O	Description
1	O-PLLCE	0	PLL IC chip enable output.
2	O-STB(M)	0	Main shift register, data latch srobe output.
3	O-DATA(M)	0	Main shift register/PLL/DSP related, data output.
4	O-CLK(M)	0	Main shift register/PLL/DSP related, data transfer clock output.
5	I/O SERIAL	I/O	FD microprocessor, I/O serial.
6	O-SHIFT	0	Microprocessor clock shift ouput during tuner reception.
7	RESET	I	Reset input (Reset at "L").
8	I-STEREO	I	Tuner stereo sensing input
9	I-TUNE/IFC	I	Tuner, SD sensing input/IF count serial data input.
10	VSS1		GND.
11	CF1	_	5.76MHz oscillator.
12	CF2	-	5.76MHz oscillator.
13	VDD1	_	Power supply input.
14~16	I-KEY 1~3	I	Key 1 ~ 3 A/D input.
17	I-SIG	I	Signal level A/D input for RDS. (Not used)
18	I-SPEANA	I	Spectrum analyzer level A/D input.
19	I-MIC	I	Mic level A/D input for auto vocal fader.
20	I-TMBASE	I.	Reference clock input for watch (Automatically supporting 8/50/60 Hz).
21	I-AC OFF	I	Power failure sensing input (Hold at "L").
22	I-RDATA	I	Data input for RDS.
23	I-RCLK	I	Clock input for RDS.
24	I-RMC	I	System remote control signal input (active low).
25~35	G1~G11	0	FL grid output G1~G11.
36~40	P24~P20	0	FL segment output P24~P40.
41	VDD2		Power supply input.
42	VP		Power supply for display.
43~48	P19~P14	0	FL segment output P19~14.
49	P13	0	FL segment output /Diode input supporting OIRT.
50	P12	0	FL segment output/Diode input supporting.
51	P11	0	FL segment output /Diode input supporting NTSC.
52	P10	0	FL segment output /Diode input supporting PRO.
53	P9	0	FL segment output /Diode input supporting LW.
54	P8	0	FL segment output /Diode input supporting SW,
55	P7	0	FL segment output /Diode input supporting AM 10K.
56	P6	0	FL segment output /Diode input supporting AM STEREO.
57	P5	0	FL segment output /Diode input supporting FM JPN.
58	P4	0	FL segment output /Diode input supporting RDS.
59	P3	Ι/O	FL segment output /Diode input supporting BBE.
60	P2	Ι/O	FL segment output /Diode input supporting DSP.
61	Pl	I/O	FL segment output /Diode input supporting K-CON.
62	O-SWSCAN	0	CD turntable reverse direction rotation output/SW scan (timing output).
63	O-DSP CE	0	CD turntable forward direction rotation output/DSP chip enable.

Pin No.	Pin Name	I/O	Description
64	SUR ON	0	SUR ON(output at "H").
65	O-PRESET LED	0	Preset.
66	O-DOLBY	0	DOLBY LED control.
67	SURR-MUTE	0	Surround mute.
68	O-MUTE	0	System Mute ON/OFF output.
69	O-POWER	0	System power supply ON/OFF output.
70	O-STB(F)	0	Front shift register, data latch strobe output.
71	O-CLK(F)	0	Front shift register, data clock output.
72	O-DATA(F)	0	Front shift register, data output.
73	VSS	-	GND.
74	O-TRAY OP	0	CD tray open output.
75	O-TRAY CL	0	CD tray close output.
76	O-VR UP	0	Vol up output.
77	O-VR DN	0	Vol down output.
78~80	NC	-	Not used.

PRACTICAL SERVICE FIGURE <TUNER SECTION>

<FM SECTION>

IHF Sensitivity:

(THD 3%)

6dB±6dB

[at 87.5 / 98.0 / 108.0MHz]

S/N 50dB Quieting sensitivity:

Less than 36dB

[at 87.5 / 98.0 / 108.0MHz]

Signal to noise ratio:

More than 66dB [STEREO]

More than 72dB [MONO]

[at 98.0MHz]

Distortion:

Less than 1.2% [at 98.0MHz]

Auto stop level:

20dB + 10/-5dB [at 98.0MHz(K)] 25dB +10/-5dB [at 98.0MHz(EZ)]

Stereo separation:

More than 20dB [at 98.0MHz]

Intermediate frequency:

10.7MHz

<LW SECTION>

Sensitivity: (S/N 20dB)

Less than 70dB [at 144kHz] Less than 66dB [at 198kHz/290kHz]

Signal to noise ratio:

More than 34dB [at 198kHz]

Intermediate frequency:

450kHz

<MW (AM) SECTION>

Sensitivity: (S/N 20dB)

Less than 60dB [at 603kHz]

Less than 58dB [at 999kHz/1404kHz]

Signal to noise ratio:

More than 36dB [at 999kHz]

Distortion:

Less than 1.5% [at 999kHz]

Auto stop level:

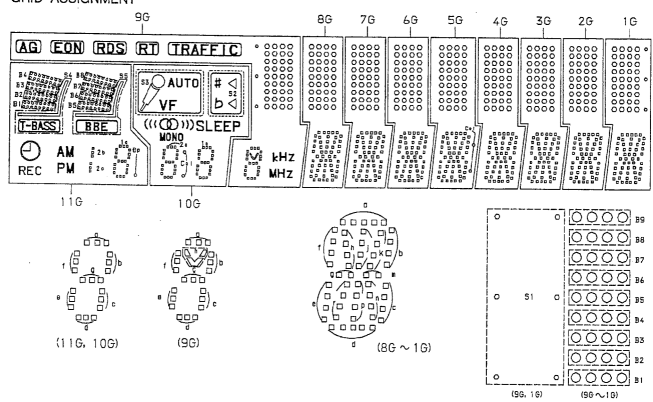
Less than 60dB [at 999kHz]

Intermediate frequency: 450kHz

FL GRID ASSIGNMENT AND ANODE CONNECTION

FL, BJ451GK

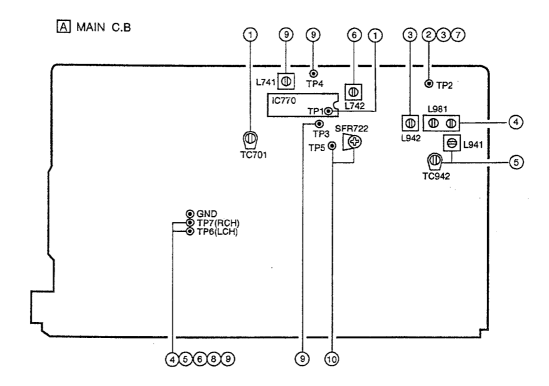
GRID ASSIGNMENT



ANODE CONNECTION

			·								
	116	106	90	86	7 G	6 G	50	46	3G	2G	16
P1	2b, 2c	53	B9	B9	B9	B9	B9	199	199	B9	B9
P2	10	AUTO	B8	B8	B8	B8	B8	B8	B8	B8	B8
P3	16	√ CH I ® M	B7	B7	B7	B7	B7	B7	B7	B7	B7
P4	11	(Low)	В6	B6	B6	B6	B6 .	B6	В6	B6	B6
P5	1 g	(((@)))	B5	B5	B5	B5	B5	B5	B5	B5	B5
P6	10	SLEEP	B4	B4	B4	B4	B4	B4	B4	B4	B4
P7	1 e	MONO	B3	B3	B3	B3	B3	83	B3	B3	B3
P8	1d	. 0	B2	B2	B2	B2	B2	B2	B2	B2	B2
P9	_	2a	B1	B1	B1 ·	B1	B1	Bi	B1	B1	B1
P10	-	2b	(TRAFFIC)	0	a	a	a	a	а	-	0
PII	88	21	RT	h	h	h	h	h	h	h	h
P12	B7	2g	RDS	j	J	J	J	J	J	ı	i
P13	B6	2c	EON	k	k	k	k	ĸ	k	k	k
P14	B5	2е	★	b	b	b	b	ď	b	ь	ь
P15	B4	2d	h	f	1	f	f	f	f	1	f
P16	B3	10	٥	m	Ť n	n	m	m	æ	m	m
P17	B2	1b	b	Ç	g	g	g	g	g	9	g
P18	B1	11	1	С	c	С	С	С	С	c	c
P19	AM	1 g	g	е	6	е	В	В	е	е	е
P20	PM	tc	С	r	r	r	r	r	r	r	r
P21	0	1e	е	þ	p	р	Þ	p	Þ	р	р
P22	REC	1 d	đ	n	n	ħ	n	n	n	n	n
P23		Coi (Law)	KHz	đ	d	d	ď	ď	ď	d.	đ
P24	Ðр	Cal (High)	MHz	_	_	-	col	_			
P25	_		51	-	-		_	_	_		51
P26	54	-	_		-	_	_		-	_	
P27	55	-	-		_				_		
P28	_	52	-		~		-	_	_	_	

ADJUSTMENT <TUNER>



<TUNER SECTION>

1. Clock Adjustment

Settings: • Test point: TP1 (CLK)

Adjustment location: TC701

Method: Set to MW(AM) 1602kHz, and adjust TC701 so that the test point becomes 2052kHz ±0.01kHz.

2. MW(AM) VT Check

Settings: • Test point: TP2 (VT)

Method: Set to MW(AM) 1602kHz and check that the test

point is 6.0V±1.0V.

3. LW VT Adjustment

Settings: • Test point: TP2(VT)

· Adjustment location: L942

Method: Set to LW 144kHz and adjust L942 so that the test

point becomes 1.3 ± 0.05 V.

4. MW(AM) Tracking Adjustment

Settings: • Test point: TP6(Lch), TP7(Rch)

Adjustment location: L981

Method: Set to MW(AM) 999kHz and adjust L981 so that the

test point becomes maximum.

5. LW Tracking Adjustment

Settings: • Test point: TP6(Lch), TP7(Rch)

• Adjustment location: L941,TC942

Method: Set to LW 144kHz(290kHz) and adjust L941(TC 942)

so that the test point becomes maximum.

6. AM(MW) IF Adjustment

Settings: • Test point: TP6(Lch), TP7(Rch)

L742.....450kHz

7. FM VT Check

Settings: • Test point: TP2 (VT)

Method: Set to FM 87.5MHz and check that the test point is

more than 1.5V. Then set to FM 108MHz and check

that the test point is less than 8.2V.

8. FM Tracking Check

Settings: • Test point: TP6(Lch), TP7(Rch)

Method: Check that the test point is 3~12dB

(DISTORTION: 3%) at FM 98.0MHz.

9. DC Balance / Mono Distortion Adjustment

Settings: • Test point: TP3, TP4 (DC balance)

: TP6, TP7 (Mono Distortion)

• Adjustment location: L741

• Input level: 54dB

Method: Set to FM 98.0MHz and adjust L741 so that

the voltage between TP3 and TP4 becomes

 $0V \pm 0.04V$.

Next, check that the distortion is less than

1.3%.

10. Auto Stop Level Adjustment

Settings: • Test point: TP5

• Adjustment location: SFR722

• Input level: 54dB

Method: Set to FM 98.0MHz and adjust voltage low

(about 0.1V) by SFR722. Then check voltage

high (about 7.0V) by SSG level 2dB down.

11. Auto Stop Level Check

MW

Settings: • Input level: Variable

Method: Check the auto stop at MW 999kHz and the

level is 50dB ± 10dB.

FM

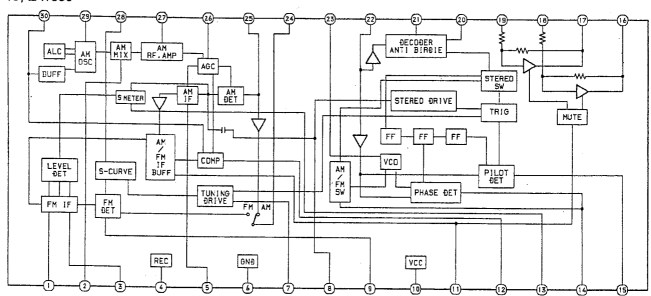
Settings: • Input level: Variable

Method: Check the auto stop at FM 98.0MHz and the

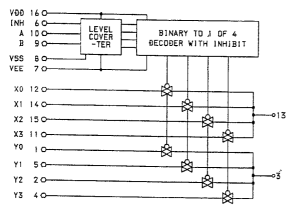
level is $20dB \sim 35dB < EZ$ >, $15 \sim 30dB < K$ >.

IC BLOCK DIAGRAM

IC, LA1836



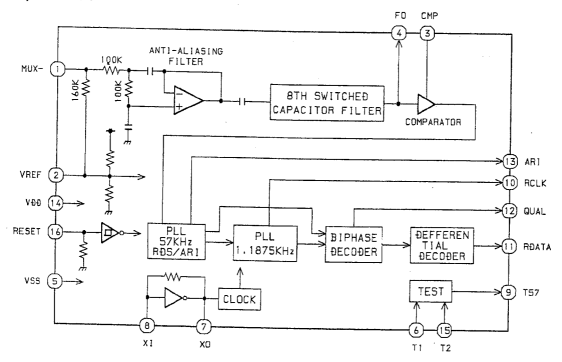
IC, BU4052BCP



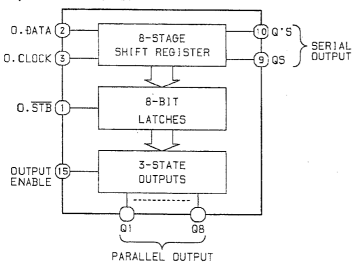
TRUTH TABLE

TIBIHAL	A	В	ON SWITCH		
L	L	L	X0 Y0		
L	Н	L	X1 YI		
Ļ	L	Н	X2 Y2		
L	Н	Н	X3 Y3		
Н	Х	Х	NONE		

IC, BU1920FS



IC, BU4094BCP / BCF



Q1:0.ĐOLBY ON

Q5:0.PLAY

Q2:0.ĐOLBY C

Q6:0.PB2

Q3:0.EXT.REC

Q7:0.LEĐ

Q4:0.INT.REC

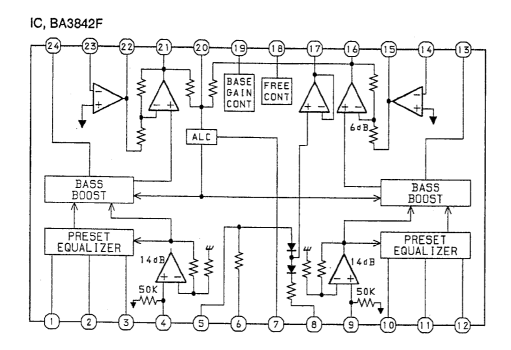
Q8:0. RMT

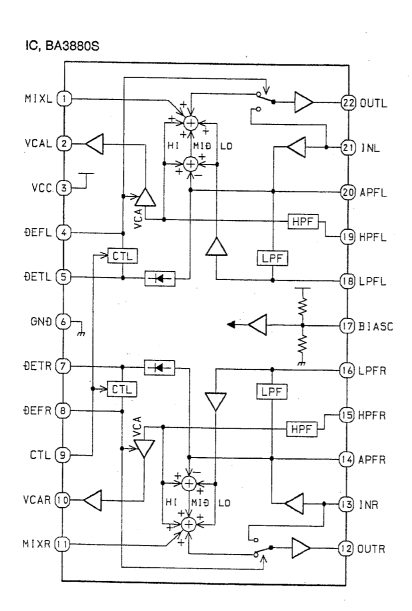
TRUTH TABLE

CLOCK	OUTPUT	STROBE	DATA	PARALLEL	OUTPUTS	SERIAL	OUTPUTS
CLOCK	ENABLE	JINODE	DAIA	QI	Qn	QS	0.2
	L_	×	×	Z	Z	Q7	NO CHG.
7	L	X	X	Z	Z	NO CHG.	Q5
	Н	L	×	NO CHG.	NO CHG.	Q7	NO CHG.
	Н	Н	L	L	Qn-1	Q7	NO CHG.
	Н	Н	Н	Н	Qn-1	Q7	NO CHG.
	H	X	X	NO CHG.	NO CHG.	NO CHG.	Q5

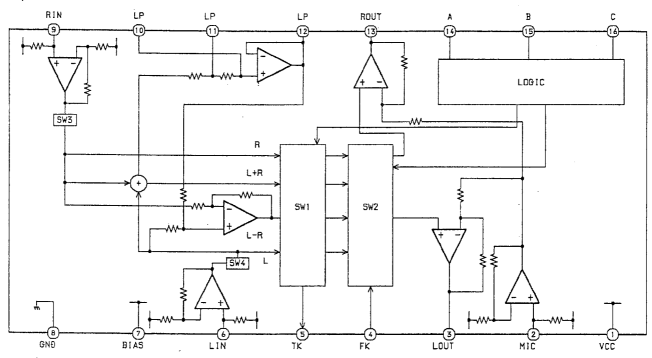
Z = HIGH IMPEDANCE

x = DON'T CARE

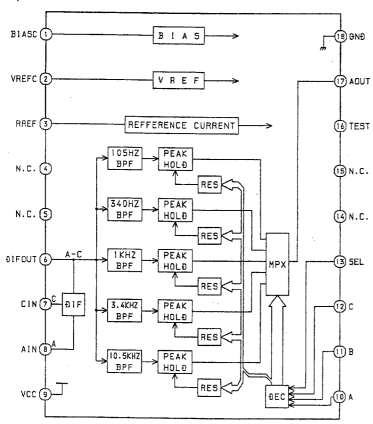


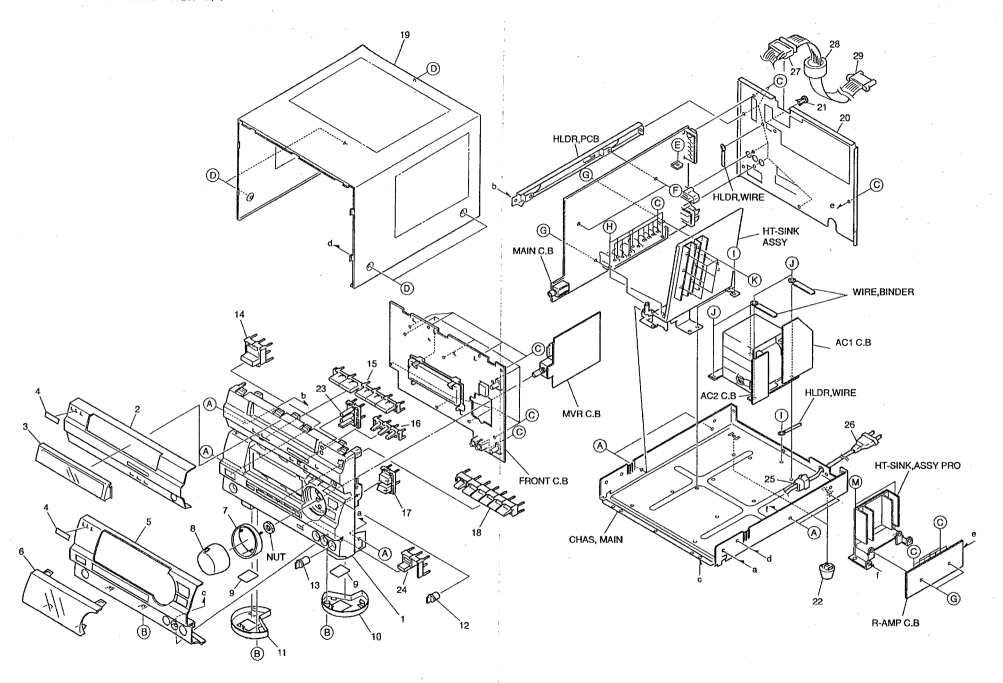


IC, BA3836



IC, BA3835S





MECHANICAL PARTS LIST 1/1

If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION	R	EF. NO.	PART NO.	KANRI NO.	DESCRIPTION
1	87-NT2-001-010	CABI, FR	2		23	87-NT1-009-010	KEY, TUN	ING <ez></ez>
2	87-NTN-012-010	PANEL, FI	GEQ 22 <k></k>			87-NT2-007-010		-110 1227
2	87-NTN-013-010		R GEQ 22 E <ez></ez>		25	87-085-185-010		AC CORD (E)
3	87-NT1-019-010	WINDOW, O		\triangle	26	87-A80-007-110		ASSY, K BLK <k></k>
4	87-B00-002-010		WA 30 ABS SIL		26	87-050-079-010		ASSY, E <ez></ez>
5	87-NTN-011-010	PANEL, F	R AMP 22		27	89-VT5-202-010	BUSHING	CORD
6	87-NT1-020-010		ISPLAY <k></k>			87-003-317-010		FOH2515-LG7
6	B7-NT1-036-010		DISPLAY RDS <ez></ez>			84-NF1-650-010		SY, 3P(S-M)
7	87-NT1-034-010					87-591-095-410		-, -, -,
8	87-NT1-021-010	KNOB, RT	RY VOL			87-067-777-010		W, CONVEX BL
9	80-VT1-202-010	FELT, 12.	5-15.5-2		С	87-067-703-010	TAPPING	SCREW, BVT2+3-10
10	87-NT1-035-010	RING, FOO	T R			87-067-641-010		3(W/O SLOT)BL
11	87-NT1-015-010	RING, FOO	T L			87-067-579-010		W/O SLOT
12	87-NT1-024-010	KNOB, RTF	RY ECHO			87-078-084-010		W, CONVEX
13	87-NT1-023-010	KNOB, RTF			_	87-NF4-224-010		IT3B+3-8 CU
14	87-NT2-018-010	KEY, POWE	R T		н	87-067-758-010	BVT2+3-1	L2 W/O SLOT
15	87-NT2-005-010	KEY, DIRE	CT		I	87-067-688-010		
	87-NT1-010-010				J	87-078-019-010	S-SCREW,	IT+4-6
			UP/ DOWN		K	87-B10-090-010		
18	87-NT1-013-010	KEY, FUN						
19	87-NT1-043-010	CABI, STE	EL					
20	87-NTN-007-010		AR EZSNM <ez></ez>					
20	87-NTN-006-010		AR KSNM <k></k>					
21	87-084-077-010		VET, 3.5-4.5					
22	87-085-213-010							

MODEL NO.

FD-NH80

PROTECTION OF EYES FROM LASER BEAM DURING SERVICING

This set employs laser. Therefore, be sure to follow carefully the instructions below when servicing.

WARNING!!

WHEN SERVICING, DO NOT APPROACH THE LASER EXIT WITH THE EYE TOO CLOSELY. IN CASE IT IS NECESSARY TO CONFIRM LASER BEAM EMISSION. BE SURE TO OBSERVE FROM A DISTANCE OF MORE THAN 30cm FROM THE SURFACE OF THE OBJECTIVE LENS ON THE OPTICAL PICK-UP BLOCK.



- Caution: Invisible laser radiation when open and interlocks defeated avoid exposure to beam.
- Advarsel: Usynlig laserståling ved åbning, når sikkerhedsafbrydere er ude af funktion.
 Undgå udsættelse for stråling.

VAROITUS!

Laiteen Käyttäminen muulla kuin tässä käyttöohjeessa mainitulla tavalla saattaa altistaa käyt-täjän turvallisuusluokan 1 ylittävälle näkymättömälle lasersäteilylle.

VARNING!

Om apparaten används på annat sätt än vad som specificeras i denna bruksanvising, kan användaren utsättas för osynling laserstrålning, som överskrider gränsen för laserklass 1.

CAUTION

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

ATTENTION

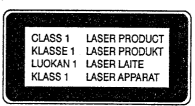
L'utilisation de commandes, réglages ou procédures autres que ceux spécifiés peut entraîner une dangereuse exposition aux radiations.

ADVARSEL!

Usynlig laserståling ved åbning, når sikkerhedsafbrydereer ude af funktion. Undgå udsættelse for stråling.

This Compact Disc player is classified as a CLASS 1 LASER product.

The CLASS 1 LASER PRODUCT label is located on the rear exterior.

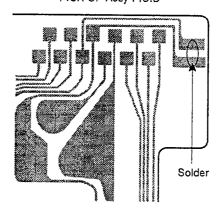


Precaution to replace Optical block

(KSS - 213B)

Body or clothes electrostatic potential could ruin laser diode in the optical block. Be sure ground body and workbench, and use care the clothes do not touch the diode.

 After the connection, remove solder shown in figure right. PICK-UP Assy P.C.B



ELECTRICAL MAIN PARTS LIST

If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

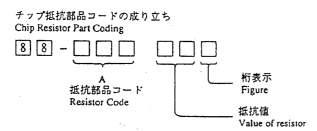
REF. NO.	PART NO.	KANRI	DESCRIPTION		REF. NO.	PART NO.	KANRI	DESCRIPTION
		NO.			1,2,1,10,		NO.	22001 W 11011
IC					C155	87-010-197-080		HIP 0.01 DM
	87-017-022-080	TO NTVO	OCOL DATE		C156	87-010-197-080		HIP 0.01 DM
	87-017-022-080		068M-D(T1)		C157 C158	87-012-156-080 87-012-156-080		S 220P-50 CH S 220P-50 CH
	87-001-607-080				C150	87-010-318-080		S 47P-50 CH
	87-002-272-080				0107	0, 010 010 000	c om /	5 411 30 CH
	87-001-894-010				C160	87-010-318-080	C-CAP,	S 47P-50 CH
					C181	87-010-805-080		
	87-020-784-080				C182	87-010-805-080		
	87-017-888-080 87-017-745-010				C183 C184	87-010-197-080		HIP 0.01 DM
	87-070-305-010	IC, BA68	702BQ 978		C104	87-010-318-080	C-CAP,	S 47P-50 CH
	87-001-982-010				C185	87-010-197-080	CAP, C	HIP 0.01 DM
		-			C186	87-010-402-080		LECT 2.2-50V
	87-070-294-010				C187	87-010-184-080	CHIP C	APACITOR 3300P(K)
	86-NV1-610-110		6424V-5B05		C205	87-010-369-080		S 0.033-25 K B
	87-017-375-080 87-020-454-010				C206	87-010-369-080	C-CAP,	S 0.033-25 K B
	07 020-434-010	IC,DN68	21	4	C303	87-010-183-080	C-CAP	S 2700P-50 B
					C304	87-010-183-080		S 2700P-50 B
TRANSISTO	R				C305	87-010-404-080	-	LECT 4.7-50V
					C306	87-010-404-080		LECT 4.7-50V
	89-503-685-080		SK 368GR		C323	87-012-157-080	C-CAP,	S 330P-50 CH
	89-113-625-080	,	362GR(120MHZ,0.					
	89-324-122-080			•	C324	87-012-157-080		S 330P-50 CH
	89-320-011-080 89-109-521-080		001 (15W)		C341 C342	87-010-196-080		APACITOR, 0.1-25
	05 105 521-000	18,2583	52 (0.6W)		C342	87-010-196-080 87-010-196-080		APACITOR, 0.1-25 APACITOR, 0.1-25
	87-026-210-080	CHIP-TR	,DTC144EK		C345	87-010-404-080		LECT 4.7-50V
	89-110-373-080	CHIP-TR	,2SA1037 S		*		,	
	89-318-155-080		815 (0.4W)		C346	87-010-404-080		LECT 4.7-50V
	89-332-665-080				C347	87-010-404-080		LECT 4.7-50V
	87-A30-047-080	TR,CSD6	55E		C348	87-010-404-080		LECT 4.7-50V
	89-333-266-080	מיי פווים	,2SC3326B		C361 C362	87-010-400-080 87-010-400-080		LECT 0.47-50V LECT 0.47-50V
	87-026-233-080				Ç302	07 010 400 000	Cht / D	DBCI 0.47 50V
	87-026-463-080		335 (0.3W)		C363	87-010-400-080	CAP, E	LECT 0.47-50V
	87-026-211-080	TR,DTA1	44EK		C364	87-010-400-080		LECT 0.47-50V
	87-026-239-080	TR, DTC1	14TK (0.2W)		C371	87-010-196-080		APACITOR, 0.1-25
	07 000 000 000		0.000		C372	87-010-196-080		APACITOR, 0.1-25
	87-026-609-080 89-421-722-380				C375	87-010-402-080	CAP, E	LECT 2.2-50V
	87-026-223-080				C376	87-010-402-080	מאס די	LECT 2.2-50V
	87-026-608-080		C 123 JK		C377	87-010-247-080		LECT 100-50V
	87-A30-039-040				C378	87-010-401-080		LECT 1-50V
					C379	87-010-406-080		LECT 22-50
	89-112-965-080		296 (0.75W)		C381	87-010-402-080	CAP, E	LECT 2.2-50V
	87-A30-067-080	C-TR,2S	A 1298Y		7200	07 010 107 000		
					C382 C401	87-010-402-080 87-012-156-080		LECT 2.2-50V S 220P-50 CH
DIODE					C402	87-012-156-080		S 220P-50 CH
					C403	87-014-059-080		1200P-100 J
	87-017-437-080				C405	87-010-263-080		LECT 100-10V
	87-017-121-080						_	
	87-020-123-080 87-A40-199-080		S446 (200MA)		C409	87-010-402-080		LECT 2.2-50V
	87-020-331-080		ZL5H2 ODE,DAN202K		C410 C411	87-010-405-080 87-010-178-080		LECT 10-50V AP 1000P
		0 21	ODD/DIM2021		C412	87-010-221-080		LECT 470-10V
	87-A40-202-080		Z5.1BSB		C414	87-010-196-080	•	APACITOR, 0.1-25
	87-020-339-080		ODE,1SS226					
	87-017-097-080				C451	87-010-237-080	•	LECT 1000-16V
	87-020-330-080	C-DIODE	,DAP202K	a.	C452	87-010-101-080		LECT 220-16
					C453 C454	87-010-404-080 87-010-248-080		LECT 4.7-50V LECT 220-10V
MAIN C.B					C454	87-010-401-080		LECT 1-50V
							J / B.	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
C101	87-012-158-080		390P-50 CH		C456	87-010-401-080	CAP, E	LECT 1-50V
C102	87-012-158-080		390P-50 CH		C457	87-010-263-080	CAP, E	LECT 100-10V
C103 C104	87-010-318-080		47P-50 CH		C458	87-010-381-080		LECT 330-16V
C104	87-010-318-080 87-010-369-080		47P-50 CH		C459	87-010-196-080		APACITOR, 0.1-25
	-, 010 000 000	C CAP,S	0.033-25 КВ		C481	87-010-406-080	CAP, E	LECT 22-50
C106	87-010-369-080	C-CAP, S	0.033-25 кв		C482	87-010-406-080	CAP . E	LECT 22-50
C109	87-012-154-080	C-CAP,S	150P-50 CH		C483	87-010-263-080	CAP, E	LECT 100-10V
C110	87-012-154-080		150P-50 CH		C484	87-010-408-080	CAP, E	LECT 47-50V
C111 C112	87-010-197-080	,	IP 0.01 DM		C485	87-010-221-080		LECT 470-10V
C114	87-010-197-080	CAP, CH	IP 0.01 DM		C486	87-010-221-080	CAP, El	LECT 470-10V
C113	87-010-196-080	CHIP CA	PACITOR, 0.1-25		C501	87-010-405-080	מע באַס.	LECT 10-50V
C151	87-012-156-080		220P-50 CH		C502	87-010-198-080		HIP 0.022
C152	87-012-156-080	C-CAP,S	220P-50 CH		C503	87-010-196-080		APACITOR, 0.1-25
C153	87-010-322-080		100P-50 CH		C504	87-010-196-080		APACITOR, 0.1-25
C154	87-010-322-080	C-CAP,S	100P-50 CH		C505	87-010-196-080	CHIP CA	APACITOR, 0.1-25

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION		REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
C506 C516 C517 C518 C519	87-018-209-080 87-010-381-080 87-010-404-080 87-010-404-080 87-010-405-080	CAP, CAP, CAP,	CER 0.1-50V ELECT 330-16V ELECT 4.7-50V ELECT 4.7-50V ELECT 10-50V		C706 C707 C708 C709 C711	87-010-263-080 87-010-197-080 87-010-400-080 87-010-197-080 87-010-196-080	CAP, CAP, CAP,	ELECT 100-10V CHIP 0.01 DM ELECT 0.47-50V CHIP 0.01 DM CAPACITOR,0.1-25
C520 C521 C522 C523 C524	87-010-405-080 87-012-154-080 87-012-154-080 87-010-405-080 87-010-316-080	C-CAP C-CAP CAP,	ELECT 10-50V ,S 150P-50 CH ,S 150P-50 CH ELECT 10-50V ,S 33P-50 CH		C712 C713 C714 C715 C716	87-010-314-080 87-010-263-080 87-010-197-080 87-010-318-080 87-010-318-080	CAP, CAP, C-CA	P,S 22P-50V ELECT 100-10V CHIP 0.01 DM P,S 47P-50 CH P,S 47P-50 CH
C525 C526 C527 C528 C529	87-012-154-080 87-012-154-080 87-010-387-080 87-010-384-080 87-010-374-080	C-CAP CAP, E CAP,	,S 150P-50 CH ,S 150P-50 CH 470-25 SME ELECT 100-25V ELECT 47-10V		C717 C741 C742 C743 C744	87-018-134-080 87-012-153-080 87-012-153-080 87-010-321-080 87-010-321-080	C-CA C-CA CHIP	CITOR, TC-U 0.01-16 P,S 120P-50 CH P,S 120P-50 CH CAPACITOR, 82P(J) CAPACITOR, 82P(J)
C530 C531 C533 C534 C535	87-010-316-080 87-010-316-080 87-012-157-080 87-012-157-080 87-012-154-080	C-CAP C-CAP C-CAP	,S 33P-50 CH ,S 33P-50 CH ,S 330P-50 CH ,S 330P-50 CH ,S 150P-50 CH		C745 C746 C747 C748 C749	87-010-321-080 87-010-321-080 87-012-153-080 87-012-153-080 87-012-153-080	CHIP C-CA C-CA	CAPACITOR,82P(J) CAPACITOR,82P(J) P,S 120P-50 CH P,S 120P-50 CH P,S 120P-50 CH
C536 C601 C602 C603 C604	87-012-154-080 87-010-182-080 87-010-196-080 87-010-196-080 87-010-196-080	C-CAP C-CAP CHIP CHIP CHIP	,S 150P-50 CH ,S 2200P-50 B CAPACITOR,0.1 CAPACITOR,0.1 CAPACITOR,0.1	- 25 - 25 - 25	C750 C751 C752 C753 C754	87-012-153-080 87-010-405-040 87-010-405-040 87-010-186-080 87-010-186-080	CAP, CAP, CAP,	P,S 120P-50 CH E 10-50 E 10-50 CHIP 4700P CHIP 4700P
C605 C606 C607 C608 C609	87-010-404-080 87-010-193-080 87-010-197-080 87-010-402-080 87-010-265-080				C755 C756 C771 C772 C773	87-010-381-080 87-010-263-040 87-010-322-080 87-010-322-080 87-010-318-080	CAP, C-CAI C-CAI	ELECT 330-16V E 100-10 P.S [.] 100P-50 P.S 100P-50 P.S 47P-50 CH
C610 C611 C612 C613 C614	87-010-213-080 87-010-197-080 87-010-263-080 87-018-134-080 87-010-193-080	C-CAP CAP, CAP, CAPAC CHIP	,S 0.015-50 B CHIP 0.01 DM ELECT 100-10V ITOR,TC-U 0.03 CAPACITOR,0.03		C774 C791 C792 C901 C902	87-018-131-080 87-010-263-080 87-010-197-080 87-018-149-080 87-012-145-080	CAP, CAP, CAP,	CER 1000P-50V ELECT 100-10V CHIP 0.01 DM FC-U 15P-50 CH CHIP S 270P CH
C615 C616 C617 C618 C619	87-010-197-080 87-010-193-080 87-010-197-080 87-010-146-080 87-010-154-080	CAP, CHIP CAP, CHIP CAP C	CHIP 0.01 DM CAPACITOR,0.03 CHIP 0.01 DM CAP 2PF HIP 10P	33	C941 C942 C943 C944 C945	87-010-196-080 87-010-196-080 87-010-384-080 87-010-322-080 87-010-322-080	CHIP CAP, C-CAI	CAPACITOR, 0.1-25 CAPACITOR, 0.1-25 ELECT 100-25V P,S 100P-50 CH P,S 100P-50 CH
C620 C621 C622 C623 C624	87-010-263-080 87-010-178-080 87-010-198-080 87-010-196-080 87-010-197-080	CAP, CHIP CAP, CHIP	ELECT 100-10V CAP 1000P CHIP 0.022 CAPACITOR,0.1- CHIP 0.01 DM		C946 C947 C948 C949 EMI803	87-010-322-080 87-010-322-080 87-010-322-080 87-010-322-080 87-008-372-080	C-CAI C-CAI C-CAI	P,S 100P-50 CH P,S 100P-50 P,S 100P-50 P,S 100P-50 ER, EMI BL OIRNI
C625 C626 C627 C628 C629	87-010-263-080 87-010-248-080 87-010-197-080 87-010-260-080 87-010-196-080	CAP, CAP, CAP,	ELECT 100-10V ELECT 220-10V CHIP 0.01 DM ELECT 47-25V CAPACITOR,0.1-		EMI 804 EMI 805 EMI 807 FC1 FC2	87-008-372-080 87-008-372-080 87-008-372-080 85-NFT-611-110 88-916-301-210	FILTI FILTI FF-CA	ER, EMI BL OIRNI ER, EMI BL OIRNI ER, EMI BL OIRNI ABLE 16P-1.0 ABLE,16P 1.25
C640 C641 C642 C643 C644	87-010-196-080 87-010-221-080 87-010-196-080 87-010-197-080 87-010-263-080	CAP, CHIP CAP, CAP,	CAPACITOR, 0.1- ELECT 470-10V CAPACITOR, 0.1- CHIP 0.01 DM ELECT 100-10V	25	FC3 FC4 FC5 FL901 J901	88-909-251-210 88-906-201-110 84-2G1-630-010 86-NV1-619-010 81-VP1-635-010	FF-CABLI CABLI FL,7-	ABLE,9P 1.25 ABLE,6P 1.25 E FFC 6P-1.25 -ST-27G PIN 3P EARTH
C645 C646 C647 C648 C649	87-010-221-080 87-010-197-080 87-010-196-080 87-010-196-080 87-010-193-080	CAP, CHIP CHIP	ELECT 470-10V CHIP 0.01 DM CAPACITOR,0.1- CAPACITOR,0.03	25	J902 J903 L301 L302 L303	81-VP1-634-010 81-VP1-635-010 86-NV1-618-010 86-NV1-618-010 87-003-131-080	JACK, COIL, COIL,	PIN 3P PIN 3P EARTH TRAP 108K TRAP 108K 10MH
	87-010-196-080 87-010-260-080 87-010-197-080 87-010-381-080 87-010-196-080	CAP, CAP, CAP,	CAPACITOR, 0.1- ELECT 47-25V CHIP 0.01 DM ELECT 330-16V CAPACITOR, 0.1-	•	L304 L305 L306 L401 L402	87-003-131-080 87-003-123-080 87-003-123-080 86-NV1-617-010 87-005-447-080	COIL, COIL,	10MH 2.2MH 2.2MH OSC BIAS 108K 180UH FLR50
C701 C702 C703 C704 C705	87-010-194-080 87-010-188-080 87-010-186-080 87-012-156-080 87-010-404-080	CAP,C CAP,C C-CAP	CHIP 0.047 HIP 6800P HIP 4700P ,S 220P-50 CH ELECT 4.7-50V		L451 L601 L901 L902 LED791	87-005-474-080 87-003-102-080 87-A50-052-010 87-005-165-080 87-A40-123-010	COIL, COIL,	12UH J FLR50 10UH CLOCK 5.76MHZ T1 1UH (H,E) LZ-8128A-01-B

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION		REF. NO.	PART NO.	KANRI NO.	DESCRIPTION	
SFR101 SFR102	87-070-108-010 87-070-108-010 87-024-238-080 87-024-238-080	LED SLE SFR,1K SFR,1K	P301C-37 P301C-37 DIA6 V TP DIA6 V TP		CON502	87-099-756-019 3	CONN,	15P 9604 S I	?
SFR151 SFR152	87-024-238-080 87-024-238-080	SFR,1K	DIA6 V TP		-	85-ZM3-602-010	PWB,F	LEX A	
SFR301 SFR302 SFR401	87-024-271-080 87-024-271-080 87-024-275-080	SFR4.7K	C DIA6 V C DIA6 V C DIA6V TP		HEAD-2 C.	3			
SFR402 SFR601	87-024-275-080 87-024-175-080	SFR 47K	E DIA6V TP	47v		85-ZM3-602-010	PWB,FI	EX A	•
SFR602 SFR603	87-024-176-080 87-024-176-080	SEMI-FI SEMI-FI	XED RESISTOR, XED RESISTOR,	100K	T-T C.B			·	
SW731 SW732	87-036-109-010 87-036-109-010	PUSH SW	IITCH		C401 FC401 M401	87-018-214-089 84-ZG1-614-119 87-045-364-019	CABLE MOTOR	C-U 0.1-50 F FFC 5P-1.25 (BCH3B14)	
VR501 VR502 X701	86-NV1-616-010 81-MX4-636-010 87-030-270-080	VR,50KE	7 50KBX2 H RK14 3X2 RK14K12AO AL 16.9344MHZ	K12A0L30	PS401	87-026-573-019	P-SNS	R,GP1S53V	
					DRIVE C.B	*			
LED901 LED902	87-017-717-010 87-017-717-010		.2510C GRN .2510C GRN		M1 M2 SW1	87-045-358-019 87-045-356-019 87-A90-042-019	MOT, R	F-310TA 43 F-310TA 30 AF MSW 17310	MVPO
LED903 LED904 LED905	87-017-717-010 87-017-717-010 87-017-717-010	LED SEL	2510C GRN 2510C GRN 2510C GRN						•
LED906 S901 S902 S903 S904	87-017-717-010 87-A90-095-080 87-A90-095-080 87-A90-095-080 87-A90-095-080	SW, TACT SW, TACT SW, TACT	2510C GRN E EVQ11G04M E EVQ11G04M EVQ11G04M EVQ11G04M						
\$905 \$906 \$907 \$908 \$909	87-A90-095-080 87-A90-095-080 87-A90-095-080 87-A90-095-080 87-A90-095-080	SW, TACT SW, TACT SW, TACT	EVQ11G04M EVQ11G04M EVQ11G04M EVQ11G04M						
S910	87-A90-095-080	SW, TACT	EVQ11G04M						
KEY2 C.B									
LED907 LED908 LED909 S912 S913	87-A40-317-080 87-A40-317-080 87-A40-317-080 87-A90-095-080 87-A90-095-080	LED, SLE LED, SLE SW, TACT	R-342VCT31 RED R-342VCT31 RED R-342VCT31 RED EVQ11G04M EVQ11G04M						
S914 S915 S916	87-A90-095-080 87-A90-095-080 87-A90-095-080	SW, TACT	EVQ11G04M EVQ11G04M EVQ11G04M						
LED C.B									,
LED701 LED702 LED703 LED704	87-A40-268-080 87-A40-316-080 87-A40-316-080 87-A40-268-080	LED, SLR	-56DCT31 ORN -56PCT31 GRN -56PCT31 GRN -56DCT31 ORN		*:				
DECK C.B									
W001 SFR1 SOL1 SOL2 SW1	82-ZM3-601-019 87-024-581-019 82-ZM1-618-010 82-ZM1-618-010 87-A90-248-019	SFR,3.3 SOL ASS SOL ASS							
SW2 SW3 SW4 SW5 SW6	87-A90-248-019 87-A90-248-019 87-036-110-010 87-036-110-010 87-036-110-010	SW, MICR SW, MICR SW, MICR	00 ESE11SH2CXQ 00 ESE11SH2CXQ 00 SPPB62 00 SPPB62 00 SPPB62						

87-A90-248-019 87-036-110-010 SW,MICRO ESE11SH2CXQ SW,MICRO SPPB62

○ チップ抵抗部品コード/CHIP RESISTOR PART CODE



チップ抵抗 Chip resistor

容量	種類	許容誤差	差 記号 寸法/Dimensions (mm)				抵抗コード : A	
Wattage	Туре	Tolerance	Symbol	外形/Form	L	W	ı	Resistor Code: A
1/16W	1608	±5%	C1	1+	1.6	0.8	0.45	108
1/10W	2125	±5%	CJ		2	1.25	0.45	118
1/8W	3216	±5%	CJ	T W	3.2	1.6	0.55	128

TRANSISTOR ILLUSTRATION



ECB



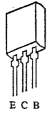
ECB



ECB

2SC1815 2SC3266 KTA1266GR 2SA1296

2SC2001 2SA952 CSD655E 2SA933S



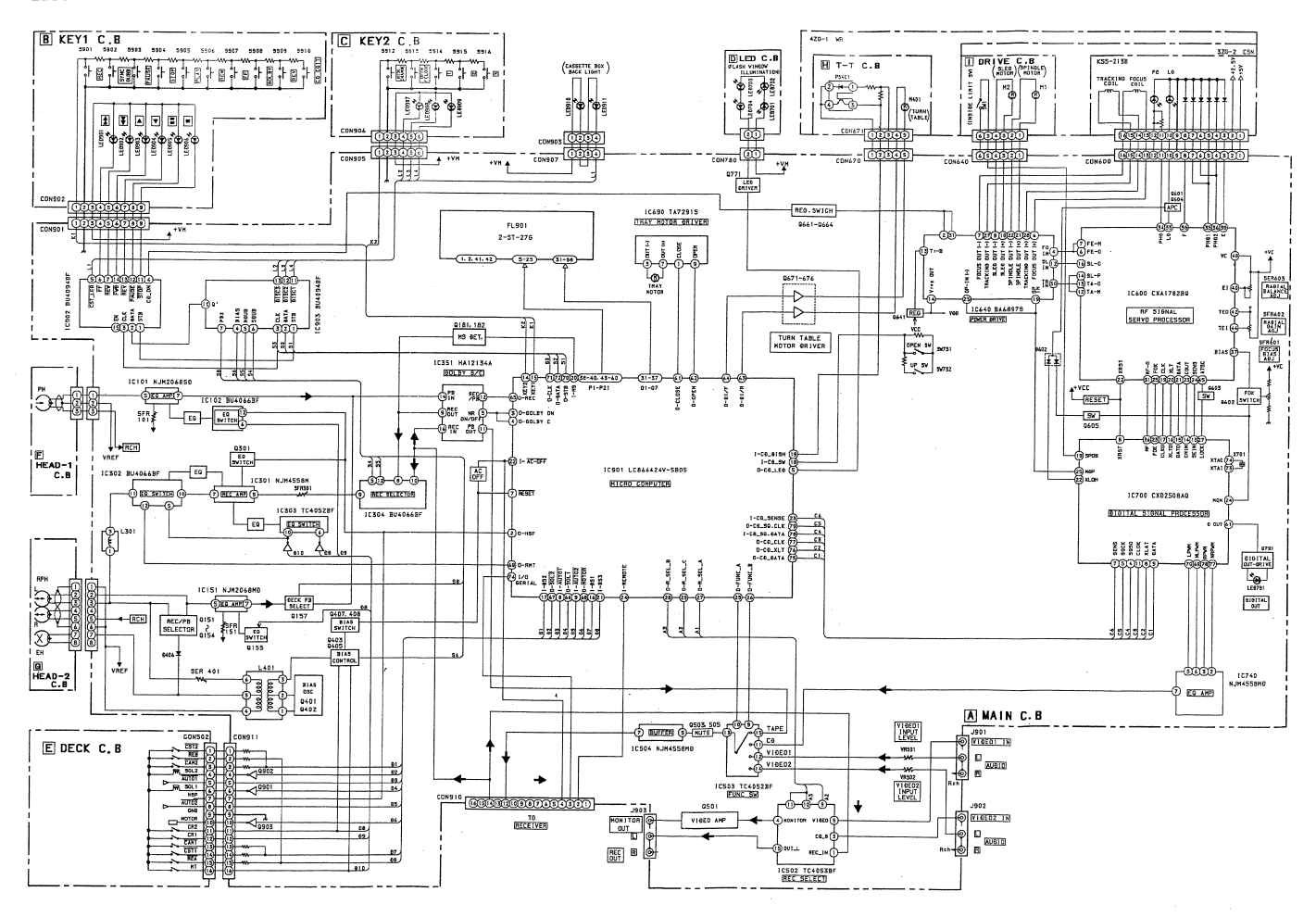
2SD2172

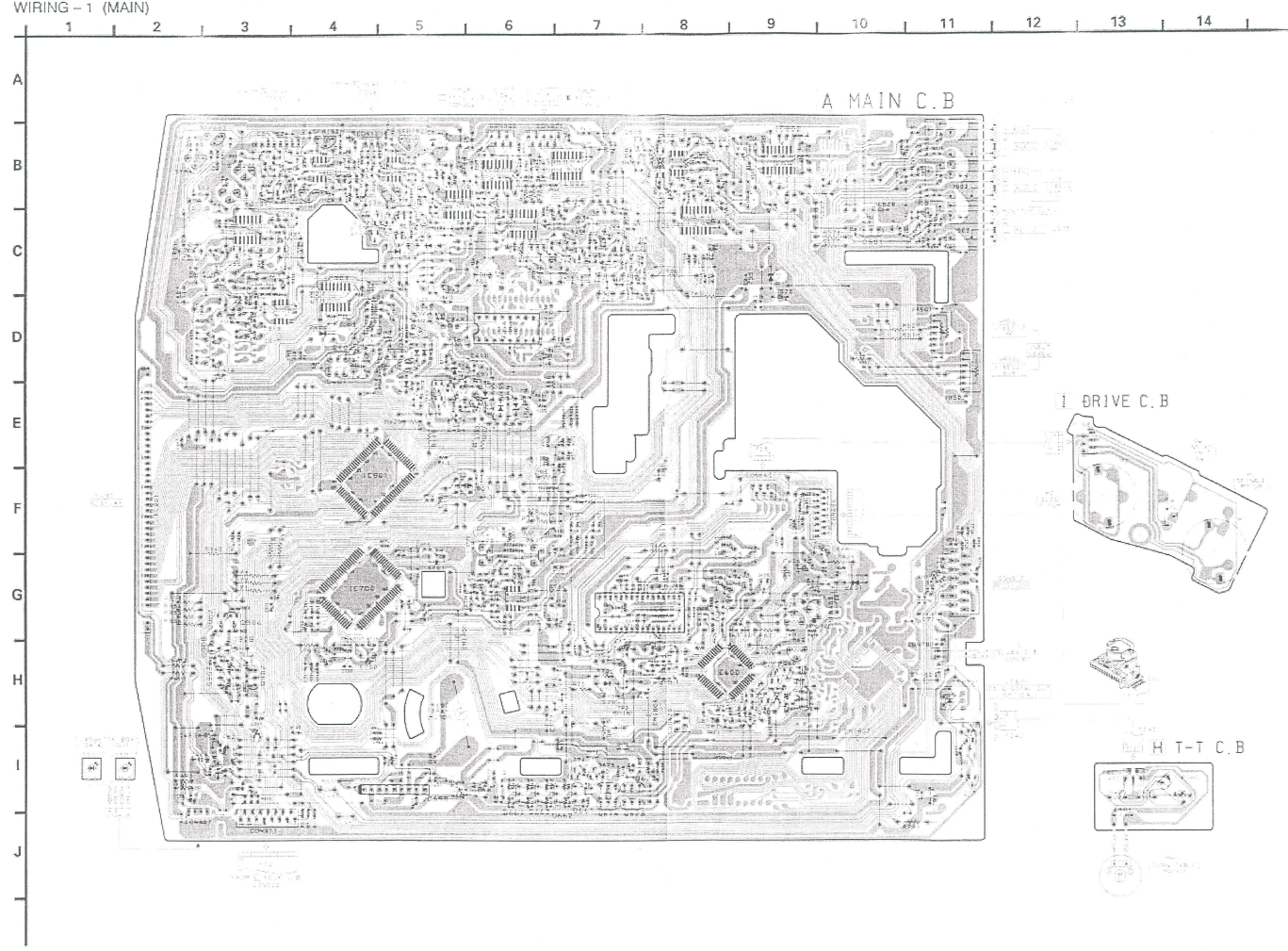


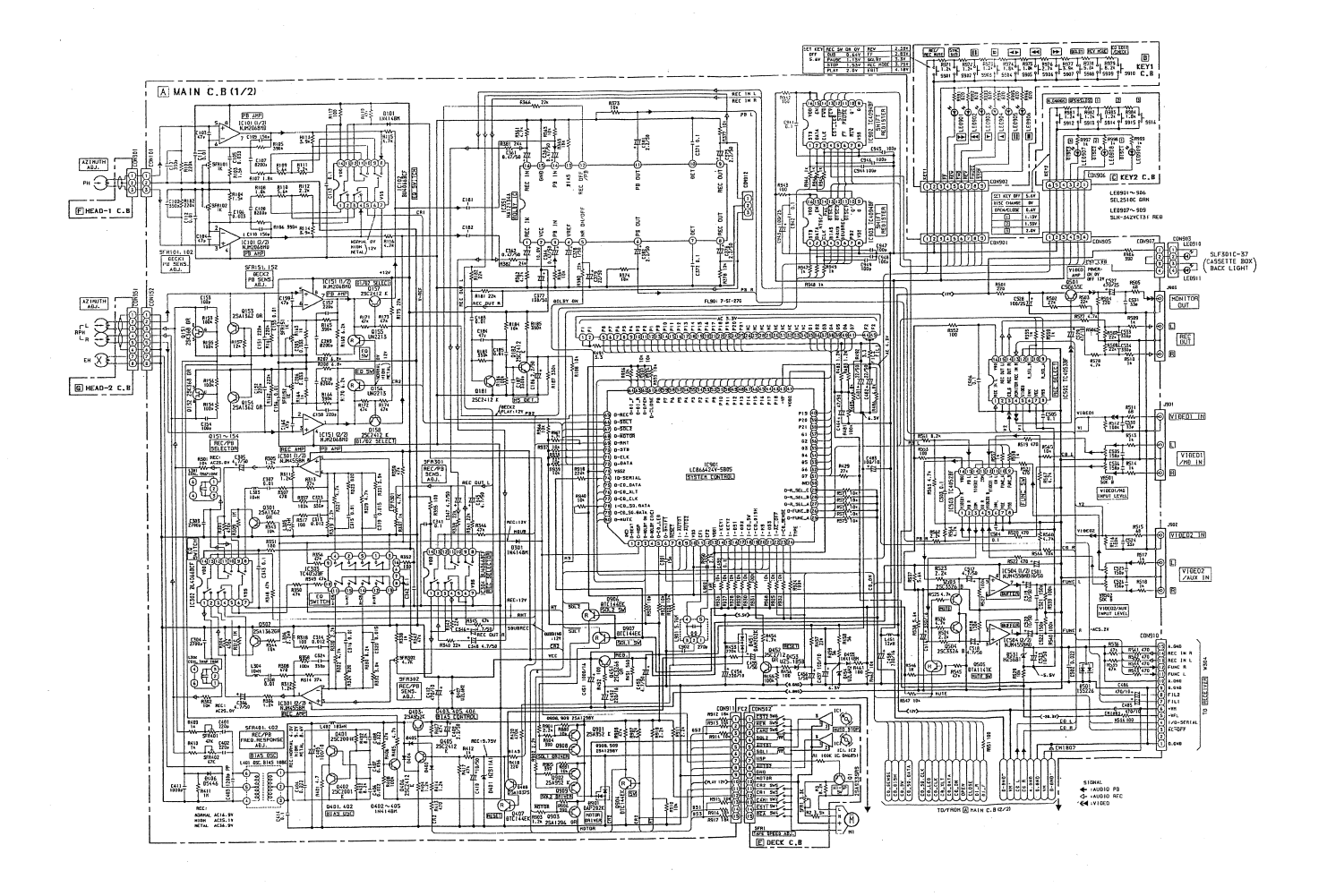
2SK368GR



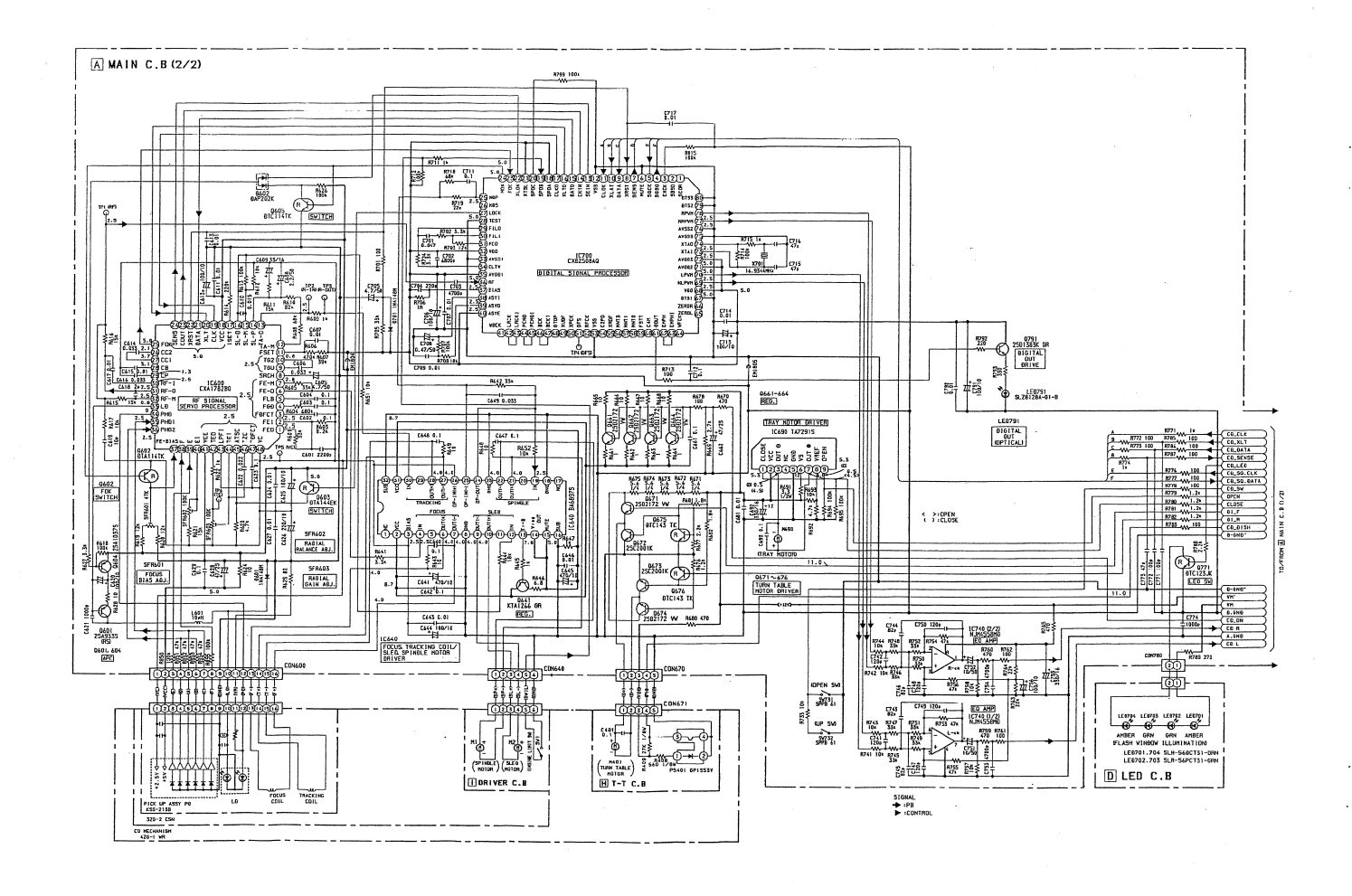
2SA1362GR DTA144EK SC2412KR DTC114TK DTC144EK DTC143TK 2SA1037S DTC123JK 2SC3326 2SD1383 DTA114TK 2SA1298

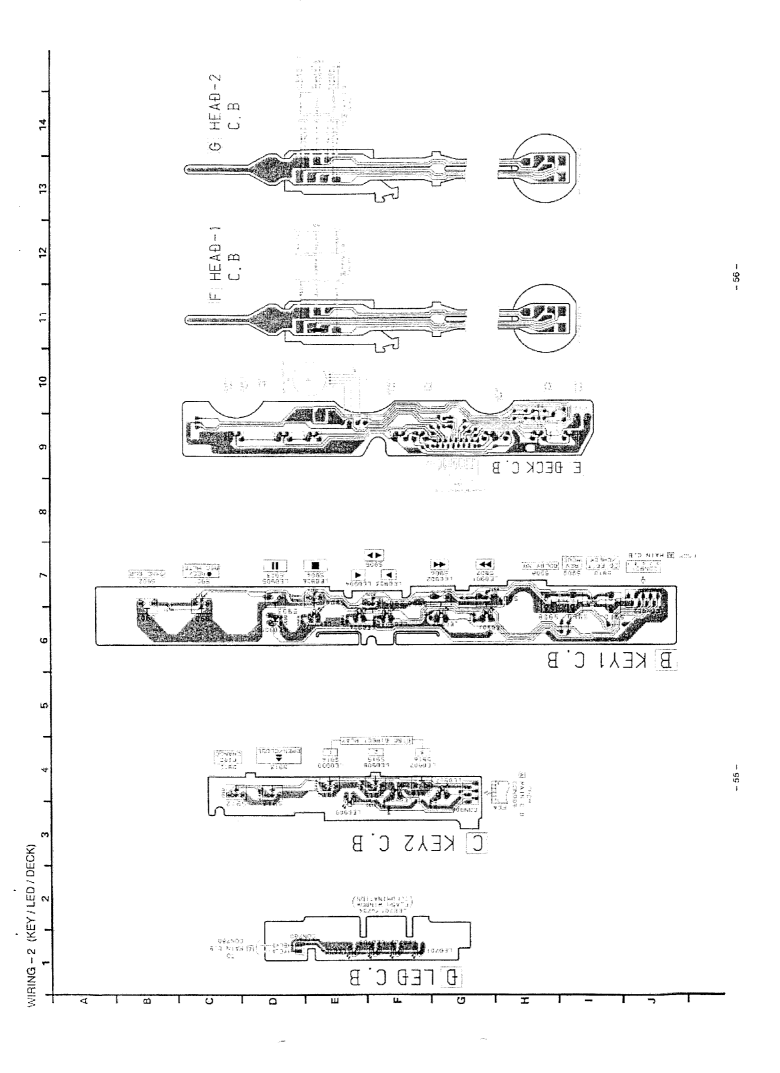


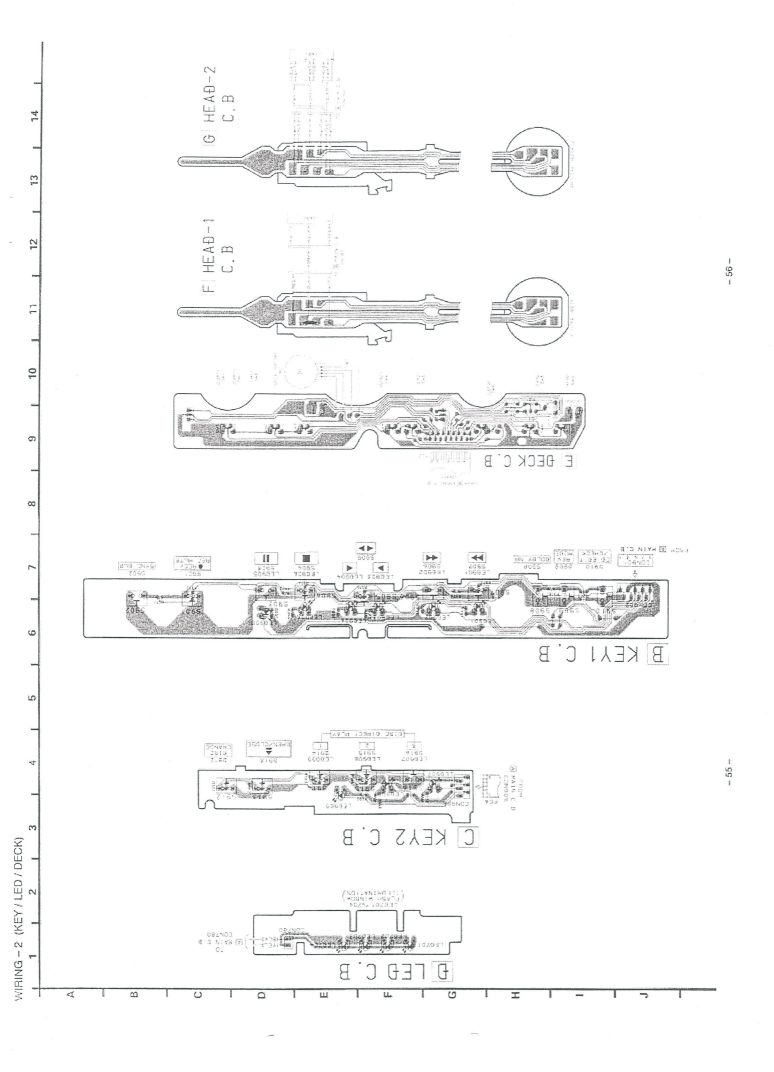




-51 -



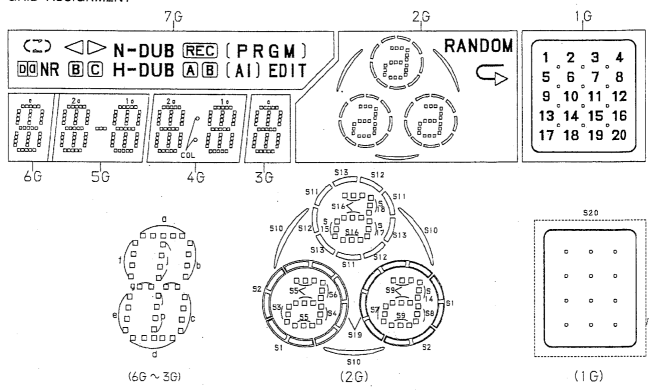




FL GRID ASSIGNMENT AND ANODE CONNECTION

FL, 7-ST-27G

GRID ASSIGNMENT



ANODE CONNECTION

N							
	7G	66	56	4G	3G	2G	1 G
PI	DKI NR	đ	Ισ	1 a	ď	Sı	20
P2	(р	1 p	1 p	р	52	19
P3	=	6	. 16	1 e	8	53	18
P4)	c	1 0	1 c	c	54	17
P5	8 (LEFT)	Q	1 0	1 0	0	55	16
P6	C	1	11	11	1	56	15
P7	\Box	b	15) b	b	57	14
P8	\triangleright	J	1 1	11	1	58	13
.P9	N-DUB	a	1 c	10	a	59	12
P10	H-DUB		20	2 d		510	11
P11	REC	_	2 p	2 p		511	. 10
P12	A		2 e	2 ₪		512	9
P13	В (яты		2 c	20		513	8
P14	PRGM		20	2 0		S14	7
P15	Al		21	21	_	515	6
P16	EDIT		2 b	2 b	_	516	5
P17	(PRGM)		21	21		517	4
P18	(1 A)		2 0	20		518	3
P19			000	COL (HIGH)		519	2
P20				COL ILOWI	-	G	1
P21						RANDOM	520

IC DESCRIPTION

IC, LC866424V-5B05

Pin No.	Pin Name	I/O		Description					
1	O-BEAT	0	REC beat output. (ON/OFF)	REC beat output. (ON/OFF)					
2	O-HSP	0	High speed dubbing switch. (HIGH/NORMAL)						
3	O-DOLBY/ON	0	DOLBY IC switch output. (DOLBY ON/OFF)						
4	O-DOLBY/C	0	DOLBY IC mode switch output. (DOLBY B/C)						
5	O-CD/LED	0	Flash window output. (ON/OFF)						
6	O-SHIFT	0	Microprocessor clock shift out	Microprocessor clock shift out during tuner reception.					
7	RESET	I	Reset input (Reset at 'L").						
8	I-AUTO 1	I	Deck 1 auto stop input.						
9	I-AUTO 2	I	Deck 2 auto stop input.						
10	VSS 1	-	GND.						
11	CF 1	I	5.76 MHz oscillator.						
12	CF 2	0	5.76 MHz oscillator.						
13	VDD 1	-	Power supply input.						
14	I-KEY 1	I	Key 1 A/D input.						
15	I-KEY 2	I	Key 2 A/D input.						
16	I-DS 1	1	Deck 1 mechanism switch inpu	t.					
17	I-DS 2	I	Deck 2 mechanism switch input.						
18	I-CD/SW	I	CD mechanism switch A/D input.						
19	I-CD/DISH	I	CD turntable photo sensor A/D input.						
20	I-MS	I	Deck MS detection A/D input.						
21	I-DS 3	I	Deck mechanism switch input (REC enable A/D input).						
22	I-AC/OFF	I	HOLD input.						
23	I-CD/SENSE	I	CD microprocessor control SEI	NSE input.					
24	I-TYPE	I	TYPE select A/D input. (H : DO	DLBY C/L: DOLBY B)					
				AUX1 AUX2 TAPE CD					
25~26	O-FUNC/A~B	0	FUNCTION switch output.	A 0 1 0 1					
27	O D SEL /A		Y 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	B 0 0 1 1					
28	O-R-SEL/A O-R-SEL/B	0	Video signal switch. (VIDEO 1.						
29	O-R-SEL/C	0	REC output switch. (ON/MUTE	·					
30	O-R-SEL/C	0	Monitor output switch. (VIDEC	/CDG)					
31~37	G7~G1		Not used.						
38~40	P21~P19	0	FL grid output (G7~G1).						
41	VDD2		FL segment output P21~P19.	k					
42	-VP		Power supply input.						
43~60			Power supply for FL display .						
61	P18~P8		FL segment output P18~P8.						
62	O-CLOSE O-OPEN	0	CD tray close data output.						
63	O-OPEN O-DI/R	0	CD tray open data output.						
64	O-DI/F		CD turntable reverse rotation output.						
65	O-DI/F O-REC		CD turntable forward rotation or	itput.					
66	O-REC O-SOL1		Deck REC switch output.						
- 55	0-30L1	0	Deck 1 plunger ON/OFF output						

67	O-SOL2	0	Deck 2 plunger ON/OFF output.
68	O-MOTOR	0	Deck motor ON/OFF output.
69	O-RMT	0	REC mute ON/OFF output.
70	O-STB	0	Front shift register, data latch strobe output.
71	O-CLK	0	Front shift register, data transfer clock output.
72	O-DATA	0	Front shift register, data output.
73	VSS2	-	GND.
74	I/O/SERIAL	1/0	Command input / output with the CD microprocessor.
75	O-CD/DATA	0	CD microprocessor control data output.
76	O-CD/XLT	0	CD microprocessor control latch output.
77	O-CD/CLK	0	CD microprocessor control clock output.
78	I-CD/SQ,DATA	I	CD SUB-Q data input.
79	O-CD/SQ,DATA	0	CD SUB-Q clock output.
80	O-MUTE	0	System mute ON/OFF output.

IC, CXD2508AQ

Pin No.	Pin Name	ľO	Description
1	SCOR	0	1H when the subcode sync S0 or S1 is detected.
2	SBSO	0	SUBP ~ W serial output.
3	EXCK	I	Clock input for SBSO read out.
4	sqso	0	SUBQ 80-bit serial output.
5	SQCK	I	Clock input for SQSO read out.
6	MUTE	I	H to mute. L to cancel. (Connected to GND)
7	SENS	0	SENS signal output to MAIN CPU.
8	XRST	1	System reset. L to reset.
9	DATA	I	Serial data input from MAIN CPU.
10	XLAT	I	Latch input from MAIN CPU. Latching serial data at fall down.
11	CLOK	I	Clock input from MAIN CPU to transfer serial data.
12	VSS	-	GND.
13	SEIN	I	SENS input from SSP.
14	CNIN	1	Numbers of track jump are counted and input.
15	DATO	0	Serial data output to SSP.
16	XLTO	0	Serial data latched output to SSP, Latched at fall down edge.
17	CLKO	0	Clock input from SSP to transfer serial data.
18	TEST2	I	TEST. (Connected to +5V)
19~21	SPOB~D	I	Input from INSIDE LIMIT switch (SW1).
22	XLON	0	Mute control output.
23	FOK	I	Focus OK input pin. Used for SENS output and servo auto sequencer.
24	MON	0	Spindle motor ON/OFF control output.
25	MDP	0	Spindle motor servo control output.
26	MDS	0	Spindle motor servo control output.
27	LOCK	0	GFS is sampled by 460Hz. H output when GFS is H. L output when GFS is L for 8 consecutive times.
18	TEST1	I	TEST. (Connected to GND)
19	FILO	0	Filter output to master PLL. (Slave = digital PLL)
30	FILI	I	Filter input to master PLL.
31	PCO	0	Charge-pump output to master PLL.
32	VDD	-	Power supply input. (+5V)
33	AVSS1	-	GND.
34	CLTV	i	VCO control voltage input to master PLL.
35	AVDDI		Power supply input. (+5V)
36	RF	I	EFM signal input.
37	BIAS	I	Constant current input to asymmetry correction circuit.
38	ASYI	I	Comparator voltage input to asymmetry correction circuit.
39	ASYO	0	EFM full swing output. (L = VSS, H = VDD)
40	ASYE	I	L: asymmetry correction OFF, H: asymmetry correction ON. (Connected to +5V)
41	WCDK	0	D/A interface, word clock (2Fs) for 48-bit slot.

Pin No.	Pin Name	I/O	Description
42	LRCK	0	D/A interface, LR clock (FS) for 48-bit slot.
43	LRCKI	1	LR clock input to DAC. (48-bit slot)
44	PCMD	0	D/A interface, serial data. (2's complement, MSB first)
45	PCMDI	I	Audio data input to DAC. (48-bit slot)
46	BCK	0	D/A interface, bit clock.
47	BCK1	I	Bit clock input to DAC. (48-bit slot)
48	GTOP	0	GTOP output.
49	XUGF	0	XUGF output.
50	XPCK	0	XPLCK output.
51	GFS	0	GFS output.
52	RFCK	0	RFCK output.
53	VSS	-	GND.
54	C2PO	0	C2PO output.
55	XROF	0	XRAOF output.
56	MNT3	0	MNT3 output.
57	MNT1	0	MNTI output,
58	MNT0	0	MNT0 output.
59	FSTT	0	Pins-73 and -74 divided-by 2/3 output.
60	C4M	0	4.2336MHz output.
61	DOUT	0	Digital Out connector output signal.
62	ЕМРН	0	H when the play back disk has emphasis. L when it does not.
63	ЕМРНІ	I	DAC emphasis ON/OFF. H when ON. L when OFF.
64	WFCK	0	WFCK (WRITE FRAME CLOCK) output,
65	ZEROL	0	Not sound data detection output, H (L-ch) when no sound data is detected.
66	ZEROR	0	Not sound data detection output. H (L-ch) when no sound data is detected.
67	DTSI	I	TEST for DAC. (Connected to GND)
68	VDD	-	Power supply input. (+5V)
69	NLPWM	0	L-ch PWM output. (Reversed polarity)
70	LPWM	0	L-ch PWM output. (Normal polarity)
71	AVDD2	-	Power supply input to L-ch PWM driver. (Connected to +5V)
72	AVDD3	-	Power supply input to X'tal. (Connected to +5V)
73	XTAI	I	X'tal input to 33.8688MHz oscillator circuit.
74	XTAO	0	33.8688MHz X'tal oscillator circuit output.
75	AVSS1	-	Power supply input to X'tal. (Connected to GND)
76	AVSS2	-	Power supply input to PWM driver. (Connected to GND)
77	NRPWM	0	R-ch PWM output. (Reversed phase)
78	RPWM	0	R-ch PWM output. (Normal phase)
79	DTS2	I	TEST-2 for DAC. (Connected to GND)
80	DTS3	I	TEST-3 for DAC. (Connected to GND)

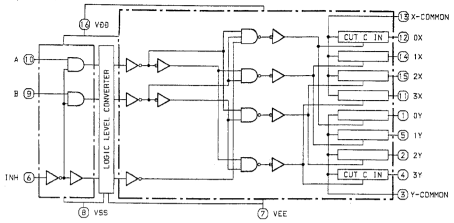
IC, CXA1782BQ

Pin No.	Pin Name	1/0	Description
1	FEO	0	Focus error amplifier output pin. This pin is connected to the FZC comparator input internally.
2	FEI	I	Focus error input pin.
3	FDFCT	I	Capacitor connection pin for time constant used when there is defect.
4	FGD	I	This pin is connected to GND via capacitor when high frequency gain of the focus servo is attenuated.
5	FLB	1	This is a pin where the time constant is externally connected to raise the low frequent gain of the focus servo.
6	FEO	0	Focus drive output.
7	FEM	I	Focus amplifier inverted input pin.
8	SRCH	I	This is a pin where the time constant is externally connected to generate the focus search waveform.
9	TGU	I	This is a pin where the selection time constant is externally connected to set the tracking servo the high frequency gain.
10	TG2	I	This is a pin where the selection time constant is externally connected to set the tracking high frequency gain.
11	FSET	I	Pin for setting peak of the phase compensator of the focus tracking.
12	TAM	I	Tracking amplifier inverted input pin.
13	TAO	0	Tracking drive output.
14	SLP	I	Sled amplifier non-inverted input pin.
15	SLM	1	Sled amplifier inverted input pin.
16	SLO	0	Sled drive output.
17	ISET	ı	The current which determines height of the focus search, track jump and sled kick is input.
18	VCC	1-1	+ 5 V power supply pin.
19	CLK	I	Serial data transfer clock input from CPU.
20	XLT	I	Latch input from CPU,
21	DATA	I	Serial data input from CPU.
22	XRST	I	Reset input pin. Reset at L.
23	COUT	0	Signal output to count the number of tracks.
24 .	SENS	0	FZC, DFCT, TZC, Gain or BAL is output depending on the command from CPU.
25	FOK	0	Output pin of the focus OK comparator.
26	CC2	0	Input pin where the DEFECT bottom hold output is capacitance coupled.
27	CC1	I	DEFECT bottom hold output pin.
28	СВ	I	This is a pin where the DEFECT bottom hold capacitor is connected.
29	СР	Ι.	This is a pin where the MIRR hold capacitor is connected and MIRR comparator not inverted signal is input.
30	RFI	I	Input pin where the RF summing amplifier output is capacitance coupled.
31	RFO	0	RF summing amplifier output pin. (Eye pattern check point)
32	RFM	I	RF summing amplifier inverted input pin. Gain of RF amplifier is determined by the

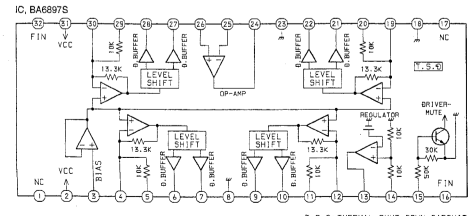
Pin No.	Pin Name	I/O	Description
33	LD	0	APC amplifier output pin.
34	PHD	I	APC amplifier input pin.
35~36	PHD1-2	I	RF I-V amplifier inverted input pin. These pins are connected to the A+C and B+D pins of the optical pickup.
37	FE BIAS	I	Bias adjustment pin of the focus error amplifier.
38~39	F-E	I	F and E IV amplifier non-inverted input pins. These pins are connected to the F and E of the optical pickup.
40	EI		Gain adjustment pin of the I-V amplifier E.
41	VEE	_	GND connection pin
42	TEO	0	Tracking error amplifier output pin. E-F signal is output.
43	LPFI	I	BAL adjustment comparator input pin.
44	TEI	I	Tracking error input pin.
45	ATSC	I	Window comparator input pin for detecting ATSC.
46	TZC	I	Tracking zero-cross comparator input pin.
47	TDFCT	1	Capacitor connection pin for the time constant used when there is defect.
48	vc	0	DC voltage output pin of VREF. (VDD/2)

IC BLOCK DIAGRAM

IC, TC4052BF

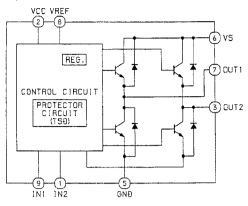


CONTROL INPUTS							
INHIBIT	с △	В	A				
L	L	L	L				
L	L	L	н				
L	L	н	L				
L	L	н	н				
L	н	L	L				
L	Н	L	Н				
L	н	Н	L				
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L	н	н	Н				
н	*	*	*				
※ :Đ0N'1	Core 🛆	Expec	t TC4				

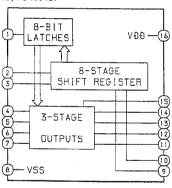


T.S.Ð: THERMAL SHUT ĐOWN CIRCUIT Ð.BUFFER: ÐRIVE BUFFER

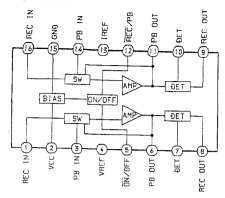
IC, TA7291S



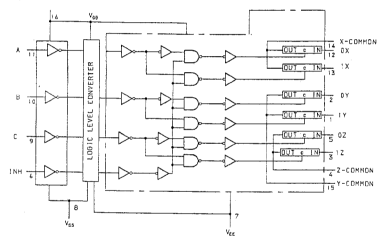
IC, TC4094BF



IC, HA12134A



IC. TC4053BF



0.0	I JCRTN	INPUTS	;
[NH]B]]	c 🛆	Э	A
L	L	L	L
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X:00N 1	Core 🛆	Expec	1 TC

TEST MODE

- How to Activate CD Test Mode
 Insert the AC plug while pressing the CD EDIT/CHECK/
 button.All FL display tubes will light up.and the test mode will be activated.
- How to cancel CD Test Mode
 Either one of the following operations will cancel the CD test mode.
- · Press the power switch button.
- · Disconnect the AC plug.

3. CD Test Mode Functions

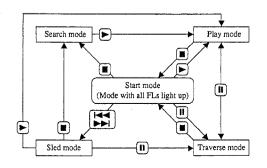
When test mode is activated, the following mode functions can be used by pressing the operation keys.

Mode	Operation	FL display	Operation	Contents
Start mode	Test mode activation	All FL light up	Laser diode illuminated under normal circumstances (CD block power supply ON)	Displays the machine mode that it is a test mode. All FL displays light up
Search mode	■ key	- -	Continual focus search * NOTE 1 (The pickup lens repeats the full-swing up-down motion.) Avoid continual searches that last for more than 10 minutes.	FOCUS SERVO Laser current measurement (Across R628 resistor) Check focus search waveform Check focus error waveform FOK / FZC are not monitored in the search mode.
Play mode	► key	; -	Normal playback Focus search is continued if TOC cannot be read * NOTE 1	FOCUS SERVO / TRACKING SERVO CLV SERVO / SLED SERVO Check FOK / FZC
Traverse mode	II key	/ -	During normal disc playback Press once; tracking servo OFF Press twice; tracking servo ON * NOTE 2	TRACKING SERVO ON / OFF Tracking balance (traverse) adjustment TP6(SFR602)
Sled mode	l≪≪ key ▶►I	All FL light up	Pickup moves to the outermost track Pickup moves to the innermost track * NOTE 3 (During playback, machine operates normally.)	SLED SERVO Check SLED mechanism operation

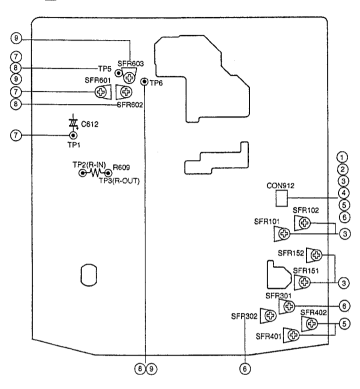
- * NOTE 1: There are cases when the tracking servo cannot be locked owing to the protection circuit being operated when heat builds up in the driver IC if the focus search is operated continually for more than 10 minutes. In these cases, the power supply should be switched off for 10 minutes until heat has been reduced and then re-started.
- * NOTE 2: Do not press the I or >> I keys when the machine is in the II status is active. If they are pressed, playback will not be possible after the II status has been canceled. If the I or >> I keys are pressed in the II status, press the I key and return to start mode (No. 1).
- * NOTE 3: When pressing the | < | or >> | keys, take care to avoid damage to the gears. Because the sled motor is activated when the | < | or >> | keys are pressed, even when the pick-up is at the outermost or innermost track.

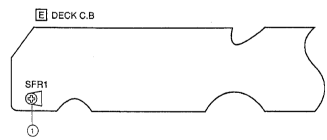
4. Operation Outline

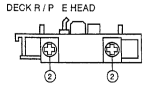
The operation of each mode is carried out in the direction of the arrows from the start mode as indicated in the following illustration.



A MAIN C.B







< DECK_SECTION >

1. Tape Speed Adjustment

Settings: • Test tape: TTA-100 (DECK 2)

• Test point: TP CONN 3P(CON 912)

Adjustment location : SFR1

Method: Play back the test tape and adjustment SFR1

for 3000Hz± 5Hz (FWD).

(NOTE): RVS SIDE SPEED SPECIFICATION AND

FWD SIDE SPECIFICATION ± 45Hz.

2. Head Azimuth Adjustment(DECK 1,2)

Settings: • Test tape: TTA-300

• Test point: TP CONN 3P(CON912)

· Adjustment location : Head azimuth

adjustment screw

Method: Play back the 10kHz signal of the test tape and adjust screw so that the output becomes maximum. Next, perform on each

FWD PLAY and REV PLAY mode.

3. PB Sensitivity Adjustment (DECK 1,2)

Settings: • Test tape: TTA-200

• Test point: TP CONN 3P (CON 912)

· Adjustment location : SFR 101 (Lch, DECK1)

SFR 102 (Rch.DECK1)

SFR 151 (Lch,DECK2)

SFR 152 (Rch.DECK2)

Method: Play back the test tape and adjust SFRs so that

the output level becomes 300±5mV.

4. PB Frequency Response Check Settings: • Test tape: TTA-300

• Test point : TP CONN 3P (CON912)

Method: Play back the 315Hz and 10kHz signals of the test tape and check the output difference to within

0dB± 2dB. Then check that the output difference

at 10kHz is within 2dB.

5. REC/PB Frequency Response Adjustment

Settings: • Test tape: TTA-602

• Test point : TP CONN 3P (CON912)

• Input signal: 1kHz / 10kHz (VIDEO2/AUX IN)

difference between 1kHz and 10kHz is 0dB ± 0.3dB.

· Adjustment location: SFR401 (Lch) SFR402 (Rch)

Method: Establish the record mode. Adjust the CON 912 signal to 210mV and attenuate to -20dB. Record and playback 1kHz and 10kHz. Adjust SFR so that level

6. REC/PB Sensitivity Adjustment(DECK 2)

Settings: • Test tape: TTA-602

• Test point: TP CONN 3P (CON 912)

• Input signal: 1kHz (VIDEO2/AUX IN)

· Adjustment location: SFR301 (Lch)

SFR302 (Rch)

Method: Apply a 1kHz signal and REC mode. Then adjust OSC attenuator so that the output level at the TP CONN 3P(CON912) becomes 21mV. Record and play back the 1kHz signals and adjust SFRs that the

output is 21mV ± 0.3dB.

PRACTICAL SERVICE FIGURE <DECK SECTION>

Tape speed:

3000Hz ± 45Hz

210mV ± 1.5dB

Wow & flutter : Less than 0.15% (W.R.M.S) Take-up torque: 30 ~ 55g-cm (FWD, REV)

F.F & REW torque : 75 ~ 160g-cm

Back tension: 2 ~ 7g-cm (FWD, REV)

Distortion (REC /PB): Less than 2.0% (NORM, CrO2, METAL)

PB output level:

REC / PB output level: 210mV ± 1.5dB

Noise level(PB): Less than 1.2 / 0.4 mV

(DOLBY OFF LINEAR/WTD,CrO2)

Less than 1.8 / 0.6 mV

(DOLBY OFF LINEAR/WTD,NORMAL)

Less than 0.8 / 0.16 mV (DOLBY B LINEAR/WTD,CrO2)

Less than 0.8 / 0.2 mV

(DOLBY B LINEAR/WTD, NORMAL)

Noise level(REC/PB): Less than 1.8 / 1.2mV

CrO2)

Erasing ratio:

Test tape:

Less than 0.8 / 0.8mV

(DOLBY B LINEAR, NORMAL/CrO2)

(DOLBY OFF LINEAR, NORMAL/

More than 60dB(at 125Hz, +10VU)

TTA-602(NORMAL)

TTA-615(CrO2)

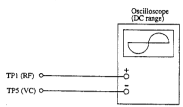
TTA-635(METAL)

<CD SECTION>

Note: Connect a probe (10:1) of the osilloscope or the frequency counter to a test point.

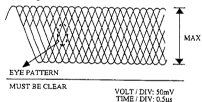
7. Focus Bias Adjustment

Make the focus bias adjustment when replacing and repairing the optical block.

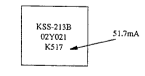


- 1) Connect an oscilloscope to the test points TPI (RF) and TP5 (VC).
- 2) Turn on the power switch.
- 3) Insert test disc TCD-782 (YEDS-18) and play back the second composition.
- 4) Adjust SFR601 so that the RF signal of the test point TPI (RF) is MAX and CLEARREST.

RF signal waveform

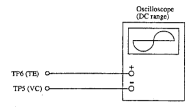


Note: The current of the laser signal can be checked with the voltages on both sides of R628 (10Ω). The difference for the specified value shown on the level must be within ± 6.0mA.

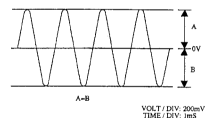


Voltage across R628 Laser current Iop =

8. Tracking Balance Adjustment



- 1) Connect an oscilloscope to the test points TP6 (TE) and TP5 (VC).
- 2) Start the CD test mode.
- 3) Insert test disc TCD-782 (YEDS-18) and become traverse mode of CD test mode.
- 4) Adjust SFR602 so that the traverse waveform on the oscilloscope is vertically symmetrical as shown in the figure
- 5) After the adjustment is completed, remove the connected lead wires from the terminals.
- 6) Cancel the CD test mode.



9. Tracking Gain Adjustment

A servo analyzer is necessary in order to perform this adjustment exactly. However, this gain has a margin, so even if it is slightly off, there is no problem. Therefore, do not perform this adjustment.

Focus/tracking gain determines the pick-up follow-up (vertical and horizontal) relative to mechanical noise and mechanical shock when 2-axis device operates. However, as these gains are reciprocate, the adjustment is performed at the point where both gains are satisfied.

- · When gain is raised, the noise increases when the 2-axis device operates increases.
- · When gain is lowered, it is more susceptible to mechanical shock and skipping occurs more easily.

When gain adjustment is not satisfied, the symptoms below appear.

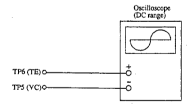
Symptoms Gain	(Focus)	Tracking
The time until music starts becomes longer for STOP → PPLAY or automatic selection (low	low or high
Music does not start and disc continues to rotate for STOP → PLAY or automatic selection (₩) buttons pressed.)	<u>-</u>	low
Disc stops to rotate shortly after STOP → ▶PLAY.	low or high	-
Sound is interrupted during PLAY, or time counter display stops.		low
More noises during the 2-axis device operation.	high	high

The following is simple adjustment method.

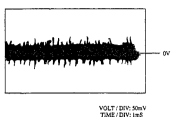
- Simple adjustment -

Note: Since exact adjustment cannot be performed, remember the positions of the controls before performing the adjustment. If the positions after the simple adjustment are only a little different, return the controls to the original position.

Procedure:



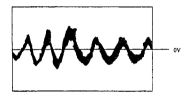
- 1) Keep the set horizontal. (If the set is not kept horizontally, this adjustment cannot be performed due to the gravity against the 2-axis device.)
- 2) Insert test disc TCD-782 (YEDS-18) and play back the second composition.
- 3) Connect an oscilloscope to TP6 (TE) of the 3CD MAIN C.B.
- 4) Adjust SFR603 so that the waveform appears as shown in the figure below. (tracking gain adjustment)



· Incorrect example

Low tracking gain

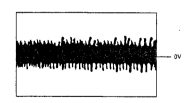
(The fundamental wave appears as compared with the waveform adjusted)



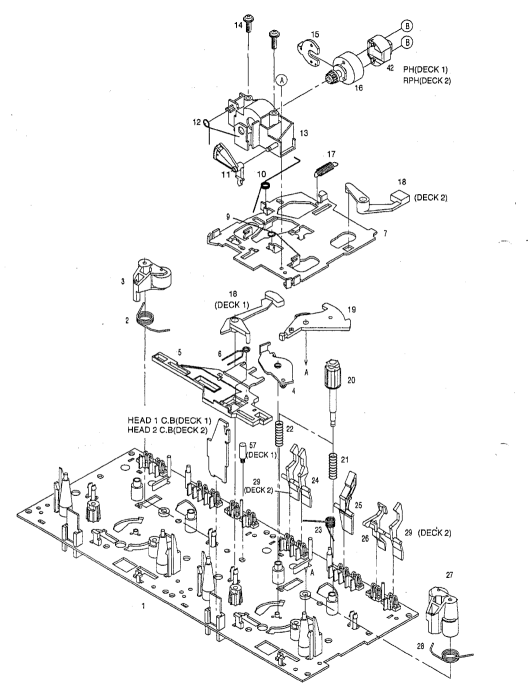
VOLT / DIV: 50mV TIME / DIV: 1mS

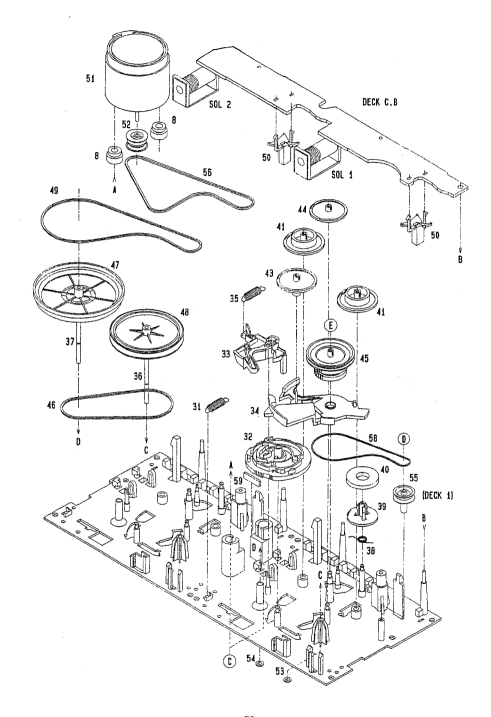
High tracking gain

(The frequency of the fundamental wave is higher than in low gain)



VOLT / DIV: 50mV TIME / DIV: 1mS



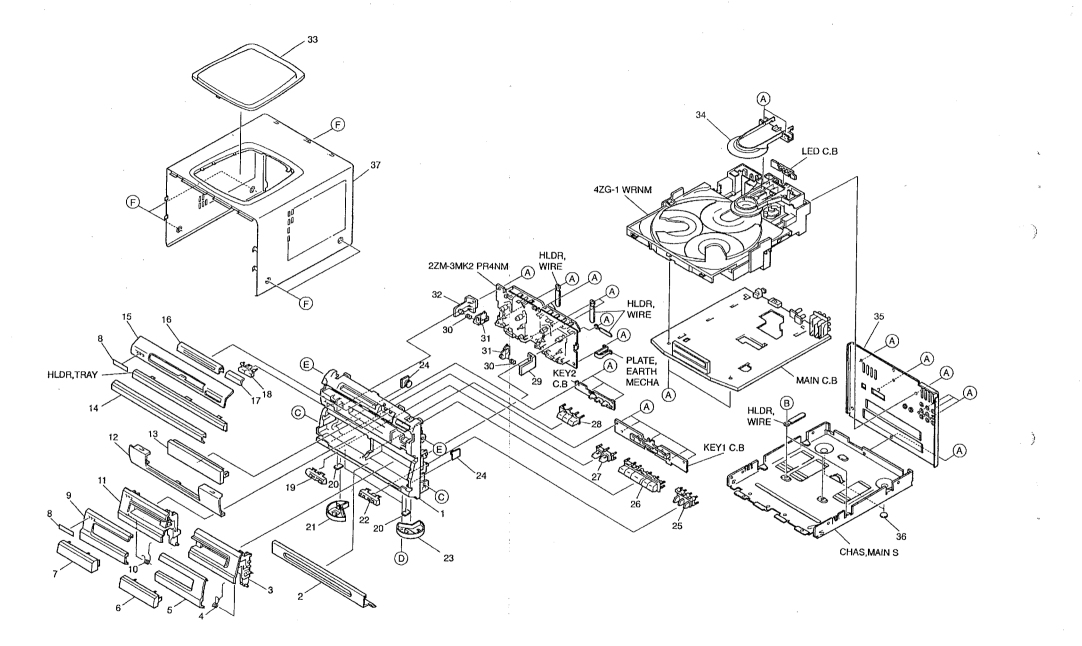


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TAPE MECHANISM PARTS LIST 1/1

If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO.	PART NO.	Kanri No.	DESCRIPTION	REF. NO.	PART NO.	Kanri No.	DESCRIPTION
	00 500 000 500						
	82-ZM3-301-519		ASSY, M2		82-ZM1-236-019		N 2-41.5
	82-2M1-258-110		T, PINCH L		B2-ZM1-239-019		IN 2.2-41.7
	82-2M1-341-110		ASSY, PINCH L2		82-ZM1-322-019		
	82-ZM1-333-010		E,LINK 2		82-ZM1-220-219		
5	82-ZM1-266-11X	LVR,	DIR	40	82-ZM3-616-019	RING MA	GNET 4
	82-ZM1-214-010		T.DIR	41	82-ZM1-216-31K	GEAR. RE	EL
	82-ZM1-206-81K		, HEAD	42	87-A90-319-010	HEAD, PE	HADKH2 FPC
8	82-ZM3-307-019	CUSH	-G,DIA3.7-8-3.2	42	87-A90-320-010	HEAD, RE	H HADKH5 FPC
	B2-ZM1-269-219		T, BRG	43	82-2M1-225-21K		
10	B2-ZM1-219-119	SPR-	T, LINK	44	82-ZM1-226-019	GEAR, RE	ж .
	82-ZM1-210-119		, H T	45	82-ZH3-333-310	SLIP DI	SK ASSY 2
12	82-ZM1-213-019	SPR-	T, HEAD	46	82-2M1-338-010		
13	82-ZM1-207-619	GUID	E, TAPE		82-ZM1-349-110		,R W(DECK 2)
	86-ZM4-206-010		REW, AZIMUTH		82-ZM3-338-110		,R3 W(DECK 1)
15	82-ZM1-314-119	PLAT	E, HEAD	48	82-ZM1-348-010	FLY-WHI	,L W(DECK 2)
	82-2M1-208-119		, HEAD	48	82-ZM1-348-010	FLY-WHI	,L W(DECK 1)
17	82-ZM1-218-019	SPR-	E, HB		82-ZM3-329-210		
18	82-ZM1-263-110	LVR,	EJECT L (DECK 1)		82-EM1-245-210		
	82-ZM1-264-010		EJECT R (DECK 2)		87-045-347-019		2L 70(M1)
19	82-2M1-222-21K	LVR,			82-ZM3-221-010		
20	82-ZM1-217-319	REEL	TABLE	53	B2-ZM1-288-019	SV.1 63	-3.2-0.5 SLT
	82-ZM1-244-510				80-ZH6-243-019		-3.6-0.5 SLT
22	82-ZM1-285-310		C,BT L		82-ZH3-335-210		COUPLER M3 (DECK 1)
	B2-ZM1-257-019		T,CAS		82-ZH3-337-010		
	82-ZM1-241-319				82-ZH3-339-010		OUPLER N3 (DECK 1)
25	82-ZM1-242-019	LVR,	CAS	50	86-ZM1-206-010	BELT, MA	TN T
	82-2M1-243-019				82-ZM3-340-010		
	82-2M1-344-110		ASSY, PINCE R2		85-2M3-202-010		
28	82-ZM1-259-110		T, PINCH R		80-ZM6-207-019		
	82-ZM1-240-11K		REC (DECK 2)		82-ZN3-318-019		MOIOR M2
				C	02-EN3-310-019	o SCRW	MOTOR M2
31	82-ZM1-255-319	SPR-	E,LVR DIR		87-B10-043-010		9-4-0.25 SLT
32	82-ZM3-305-01K		CAM H2	E	82-ZH3-334-010	PW, 2.16	-6-0.4
	82-2M1-227-21K						
34	82-ZM3-306-11K		FR M2				
35	82-ZM1-265-119	SPR-	E, TRIG				

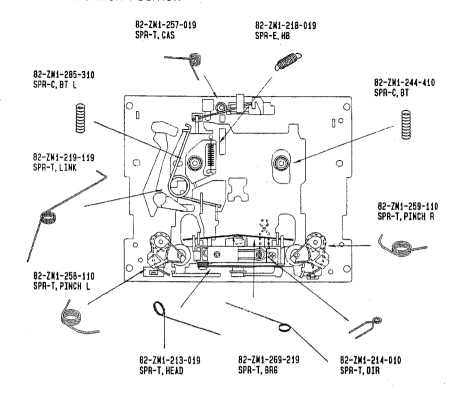


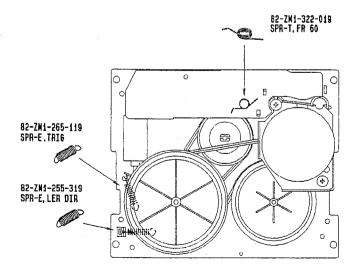
MECHANICAL PARTS LIST 1/1

If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO.	PART NO.	Kanri No.	DESCRIPTION	REF. NO.	PART NO.	Kanri No.	DESCRIPTION
	87-NV1-001-010		,FR	26	87-NV1-023-010	KEY, ASS	Y OPE
	87-NV2-001-010		L, CONTROL	27	87-NV1-013-010	KEY, REC	;
	87-NV1-004-010		CASS 2	28	87-NV1-012-010	KEY, DIS	c
	83-NV4-202-110		r, EJECT 2	29	87-NF4-217-010	HLDR, LC	CK 2
5	87-NV1-044-010		L,CASS 2	30	82-NF5-228-010	SPR-C,I	OCK
	87-NV1-009-010		OW, CASS 2	31	82-NF5-229-010	PLATE, I	OCK
7	87-NV1-008-010	WIND	OW, CASS 1	32	87-NF4-215-010	HLDR, LC	CK 1
	87-B00-002-010		E,AIWA 30 ABS SIL	33	86-NF6-007-010	WINDOW,	TOP
9	87-NV1-043-010	PANE	L,CASS 1	34	84-2G1-011-010	REFLECT	OR,CD
10	83-NV4-201-110	SPR-	I, EJECT 1	35	87-NV2-003-010	PANEL, F	REAR YSNM
11	87-NV1-003-010	BOX,	CASS 1	36	82-NV1-213-010	FELT, DI	A12-2
	87-NV1-042-010		L, DISPLAY	37	87-NV1-010-010	CABI, ST	EEL
13	87-NV1-006-010	WIND	OW, DISPLAY	A	87-067-703-010	TAPPING	SCREW, BVT2+3-10
14	87-NV1-041-010	PANE	L, TRAY	. в	87-571-092-410	TAPPING	SCREW, VIT+3-4
15	87-NV1-040-010	PANE	L,CD	С	87-591-094-410	TAPPING	SCREW, QIT+3-6
	87-NV1-007-010		OW, CD	פ	87-067-777-010	BVTT+3-	6 BLK W/CONVEX
17	87-NV1-046-010	PANE	L, OPEN	E	87-721-097-410	QT2+3-1	.2 GLD
	87-NV1-011-010		OPEN	F	87-067-641-010	UTT2+3-	8(W/O SLOT)BL
	87-NV1-047-010		L, KEY REC				` '
20	80-VT1-202-010	FELT	,12.5-15.5-2				
	87-NT1-015-010		FOOT L				
	87-NV1-048-010		L, KEY DOLBY				
	87-NT1-035-010		FOOT R				
	87-063-165-010		DMPR 150				
25	87-NV1-014-010	KEY.	DOLBY				

SPRING APPLICATION POSITION





SPEAKER DISASSEMBLY INSTRUCTIONS Type.1

矢印の位置にマイナスドライバーを差し込んで、パネルを外します。 各々のスピーカーユニットのビスを取り、スピーカーユニットを外してください。

Insert a flat-bladed screwdriver into the position indicated by the arrows and remove the panel. Remove the screws of each speaker unit and then remove the speaker units.

Type.2

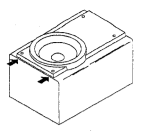
グリルフレームを外し、4個のゴムキャブをマイナスドライバーで端の方から持ち上げて外すと中にビスが有りますので、ビスを取り外します。矢印の位置にマイナスドライバーを差し込んで、パネルを外します。各々のスピーカーユニットのビスを取り、スピーカーユニットを外してください。

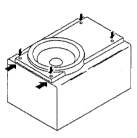
Remove the grill frame and four pieces of rubber caps by pulling out with a flat-bladed screwdriver Remove the screws from hole where installed rubber caps. Insert a flat-bladed screwdriver into the position indicated by the arrows and remove the panel. Remove the screws of each speaker unit and then remove the speaker units.

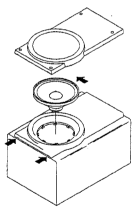
Type.3

矢印の位置にマイナスドライバーを差し込んで、パネルを外します。各々のスピーカーユニットの凹にマイナスドライバーを差し込んで、反時計方向に回転させスピーカーユニットを外してください。スピーカーユニット交換後は時計方向にクリック音がするまで、回転させて取り付けます。

Insert a flat-bladed screwdriver into the position indicated by the arrows and remove the panel. Turn the speaker unit to counterclockwise direction while inserting a flat-bladed screwdriver into one of the hollows arround speaker unit, and then remove the speaker unit. After replacing the speaker unit, install it turning to clockwise direction until "click" sound comes out.







SPEAKER PARTS LIST (SX-NAVH80 <YJ,YT,YB>)

If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO.	PART NO.	Kanri No.	DESCRIPTION
1	87-NSM-001-019	PANEL,	FR
2	87-NSM-002-019	PANEL,	TW
3	87-NSM-008-019	GRILLE	FRAME ASSY
4	87-NSM-010-019	PROTEC	TER
5	83-MS2-603-119	SPKR,	60
6	87-NSN-602-019	SPKR, W	160
-7	86-NSN-610-019	TERMIN	AL, ASSY
8	87-NSY-610-019	SPKR, C	ODE

SPEAKER PARTS LIST (SX-R270 <YU,YS>)

If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO.	PART NO.	Kanri No.	DESCRIPTION
1	87-YS1-004-019	GRILLE,:	
2	81-VSA-010-019	SPKR,COI	
3	85-NSX-601-019	SPKR,100	

SPEAKER PARTS LIST (SX-C600 <YU>)

If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

ESCRIPTION
ST
R ST
AME ASSY

SPEAKER PARTS LIST (SX-C400 <YJ, Y>)

If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO.	PART NO.	Kanri No.	DESCRIPTION
1	85-NSY-017-010	CRILLE	FRAME ASSY B <yja,ya,yj7a></yja,ya,yj7a>
1	85-NSY-010-010	GRILLE	FRAME ASSY <except ya,="" yj7a="" yja,=""></except>
2	85-NSY-001-010	PANEL,	FR <yjb,yb,yj7b></yjb,yb,yj7b>
2	85-NSY-011-010	PANEL,	FR ST <yst,st,yjst,yj7st,yja,ya,yj7a></yst,st,yjst,yj7st,yja,ya,yj7a>
3	85-NSY-002-010	PANEL,	REAR <yjb,yb,yj7b></yjb,yb,yj7b>
3	85-NSY-012-010	PANEL.	REAR ST <yst,st,yjst,yj7st,yja,ya,yj7a></yst,st,yjst,yj7st,yja,ya,yj7a>
4	85-NSY-602-010		
5	83-NSM-010-010	SPEAKE	R.CORD

SPEAKER PARTS LIST (SX-R230 <YJ, Y>)

If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO.	PART NO.	KANRI DESCRIPTION NO.
1	85-NSX-015-010	GRILLE FRAME ASSY B <yja,ya,yj7a></yja,ya,yj7a>
1	85-NSX-005-010	GRILLE FRAME ASSY <except ya,="" yj7a="" yja,=""></except>
2	85-NSX-001-010	PANEL, FR <yjb, yb,="" yj7b=""></yjb,>
2	85-NSX-009-010	PANEL, FR <yst, st,="" ya,="" yj7a="" yj7st,="" yja,="" yjst,=""></yst,>
3	85~NSX-002-010	
3	85-NSX-010-010	PANEL, REAR <yst, st,="" ya,="" yj7a="" yj7st,="" yja,="" yjst,=""></yst,>
4	85-NSX-601-010	SPEAKER
5	81-VSA-010-010	SPEAKER, CORD

ACCESSORIES / PACKAGE LIST

If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO. PART NO.

1	87-NTN-906-010	IB, E(EGFSI) E <ez:< td=""></ez:<>
1	87-NTN-905-010	IB, K(E)M <k></k>
2	85-NT3-661-010	RC-T506
3	87-006-225-010	AM LOOP ANT NC2
4	87-043-106-010	WIRE, FM ANT /2

REFERENCE NAME LIST

ELECTRICAL SECTION MECHANICAL SECTION				
DESCRIPTION	REFERENCE NAME	DESCRIPTION	REFERENCE NAME	
ANT	ANTENNAS	ADHESHIVE	SHEET ADHESHIVE	
C-	CHIP	AZ	AZIMUTH	
C-CAP	CAP, CHIP	BAR-ANT	BAR-ANTENNA	
C-CAP TN	CAP, CHIP TANTALUM	BAT	BATTERY	
C-COIL	GOIL, CHIP	BATT	BATTERY	
C-DI	DIODE, CHIP	BRG	BEARING	
C-DIODE	DIODE, CHIP	BTN	BUTTON	
C-FET	FET, CHIP	CAB	CABINET	
C-FOTR	FILTER, CHIP	CASS	CASSETTE	
C-JACK	JACK, CHIP	CHAS	CHASSIS	
C-LED	LED, CHIP	CLR	COLLAR	
C-RES	RES, CHIP	CONT	CONTROL	
C-SFR	SFR, CHIP	CRSR	CURSOR	
C-SLIDE SW	SLIDE SWITCH, CHIP	CU	CUSHION	
C-SW	SWITCH, CHIP	CUSH	CUSHION	
C-TR C-VR C-ZENER CAP, CER CAP, E	TRANSISTOR, CHIP VOLUME, CHIP ZENER, CHIP CAP, CERA-SOL CAP, ELECT	DIR DUBB FLY-WHL FR	DIRECTION DUBBING FRONT LOADING FLYWHEEL FRONT	
CAP, M/F	CAP, FILM	FUN	FUNCTION	
CAP, TC	CAP, CERA-SOL	G-CU	G-CUSHION	
CAP, TC-U	CAP, CERA-SOL SS	HDL	HANDOL	
CAP, TN	CAP, TANTALUM	HIMERON	CLOTH	
CERA FIL	FILTER, CERAMIC	HINGE, BAT	HINGE, BATTERY	
CF	FILTER, CERAMIC	HLDR	HOLDER	
DL	DELAY LINE	HT-SINK	HEAT SINK	
E/CAP	CAP, ELECT	IB	INSTRUCTION BOOKLET	
FILT	FILTER	IDLE	IDLER	
FLTR	FILTER	IND, L-R	INDICATOR, L-R	
FUSE RES	RES, FUSE	KEY, CONT	KEY, CONTROL	
MOT	MOTOR	KEY, PRGM	KEY, PROGRAM	
P-DIODE	PHOTO DIODE	KNOB, SL	KNOB, SLIDE	
P-SNSR	PHOTO SENSER	LBL	LABEL	
P-TR	PHOTO TRANSISTOR	LID, BATT	LID, BATTERY	
POLY VARI	VARIABLE CAPACITOR	LID, CASS	LID, CASSETTE	
PPCAP	CAP, PP	LVR	LEVER	
PT	POWER TRANSFORMER	P-SP	P-SPRING	
PTR, RES	PTR, MELF	PANEL, CONT	PANEL, CONTROL	
RC	REMOTE CONTROLLER	PANEL, FR	PANEL, FRONT	
RES NF	RES, NON-FLAMMABLE	PRGM	PROGRAM	
RESO	RESONATOR	PULLY, LOAD MO	PULLY, LOAD MOTOR	
SHLD	SHIELD	RBN	RIBBON	
SOL	SOLENOID	S-	SPECIAL	
SPKR	SPEAKER	SEG	SEGMENT	
SW, LVR	SWITCH, LEVER	SH	SHEET	
SW, RTRY	SWITCH, ROTARY	SHLD-SH	SHIELD-SHEET	
SW, SL	SWITCH, SLIDE	SL	SLIDE	
TC CAP	CAP, CERA-SOL	SP	SPRING	
THMS	THERMISTOR	SP-SCREW	SPECIAL-SCREW	
TR	TRANSISTOR	SPACER, BAT	SPACER, BATTERY	
TRIMER	CAP, TRIMMER	SPR	SPRING	
TUN-CAP	VARIABLE CAPACITOR	SPR-P	P-SPRING	
VIB, CER	RESONATOR, CERAMIC	SPR-PC-PUSH	P-SPRING, C-PUSH	
VIB, XTAL	RESONATOR, CRYSTAL	T-SP	T-SPRING	
VR ZENER	VOLUME DIODE, ZENER	TERM TRIG TUN VOL W	TERMINAL TRIGGER TUNING VOLUME WASHER	
		WHL WORM-WHL	WHEEL WORM-WHEEL	

サービ	ス技術ニュース		
番号	連絡内容		
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